**Chetan Hande**

**E-mail:** hande.chetan@gmail.com  **Mobile No:** +91 8446203251

|  |
| --- |
| **Objective:** |
| Around 14 years of progressive experience in Software Development using Microsoft Technologies. Strong exposure towards development and database side. Excellent team player, smart working and ready to adjust to changes. Excellent analytical skills, problem solving and troubleshooting skills. Passion of learning new things. |

|  |
| --- |
| **Professional Summary:** |
| * Currently working in **Zensar Technologies. (CMMI5)** as Sr. Technical Specialist from December 2010 to till date. * Worked in **The Digital Group. (CMMI5)** as Sr. Software Engineer from August 2010 to December 2010. * Worked in **Info Spectrum India Pvt. Ltd. (CMMI3)** as Software Developer from April 2008 to July 2010. * Worked in **Sauwahan InfoTech Pvt. Ltd.** as Software Engineer from June 2005 to April 2008. * Strong hands on experience in React, Redux, .NET Core 3.1, C#, ASP.NET, MVC Core, Web API, Solid understanding of .NET framework. * Analyzing, designing, developing, implementing and maintaining application code in a variety of contexts including existing application. * Excellent communicator, team player, hardworking and ready to adjust to changes. * Excellent analytical skills and problem-solving skills. * Have experience of working in AGILE Methodology (SCRUM). * Experience in .NET Core 3.1 |

|  |  |
| --- | --- |
| **Technical Skills :** | |
| Programming languages | C#, JavaScript |
| Technologies | React.JS, Redux , ASP.NET Core MVC, .NET Core 3.1, Azure Functions, Azure Storage, ASP.NET MVC, Entity Framework, Cloud – Azure, Jest, Enzyme, Cloud Functions for Firebase |
| Web | jQuery, JavaScript, HTML 5, CSS3, Bootstrap |
| CMS | Kentio CMS 7 |
| Data bases | MS SQL SERVER 2017/2019, Oracle 10g, firebase database |
| Operating System | Windows7/Win 10 |
| Development Tools | Visual Studio 2019/VS Code |
| Development Methodologies | Agile Scrum, SDLC- |
| Tools | Infragistics control, Package Managers and Task Tools (NPM, bower), Red Gate's |
| Version Control Tools | Git, Visual Studio Team Services (VSTS), SVN, TFS |

|  |
| --- |
| **Certifications:** |
| * Microsoft Certified Solutions Developer (MCPD 4.0) |

|  |  |  |  |
| --- | --- | --- | --- |
| Academic Qualification | | | |
| Degree | College | University | Year |
| B.E. | Bapurao Deshmukh College of Engineering | Nagpur | 2004 |
| Diploma | G.H. Raisoni Polytechnic | M.S.B.T.E. | 2001 |
| H.S.C | [New English junior college](http://www.google.com/search?hl=en&ei=lAD-S9SJL9S1rAe42J3mDg&sa=X&oi=spellfullpage&resnum=0&ct=result&cd=2&ved=0CBUQvwUoAQ&q=New+English+junior+college&spell=1) | M.S. Board | 1998 |
| S.S.C | [New English](http://www.google.com/search?hl=en&ei=lAD-S9SJL9S1rAe42J3mDg&sa=X&oi=spellfullpage&resnum=0&ct=result&cd=2&ved=0CBUQvwUoAQ&q=New+English+junior+college&spell=1) High School | M.S. Board | 1996 |

**PROJECT DEVELOPED:**

|  |  |
| --- | --- |
| **1. Self-service journey /** Automobile association | |
| Technologies | ASP.NET MVC Core 3.1, EF Core, Azure storage, Microsoft Azure SQL Database, VSTS (Visual Studio Team Services) (Agile scrum), Azure DevOps |
| Team Size | 8 |
| Role | Senior Full stack Engineer |
| **Description -** The project is to enable customers to manage their policies online easily, including finding key information and documents and making basic changes to their cover. The AA is exploring the possibility of deploying a Solution which can solve these key issues faced by the customer, increase reliability, functionality and overall User Experience.  **Modules of Self-service journey**   1. Policies - Add vehicles to policy, manage cover levels and view contract. 2. Users - View your profile and manage account access for others. 3. Business - View membership number and manage business address. 4. Help and Support - Frequently asked questions and contact us for further help.   **Responsibilities:**   * Responsible for analysis, design flow, implementation and deployment of code. * Coding and peer review. * Offshore Team Lead | |

|  |  |
| --- | --- |
|  | |
| **2. Reconciliation Hub/** Automobile association | |
| Technologies | React.JS(16.8), Redux, .NET Core, Bootstrap**,** Jest & enzyme, Azure Function, Azure storage, SQL Server 2012, VSTS (Visual Studio Team Services) (Agile scrum) |
| Team Size | 5 |
| Role | Senior Full stack Engineer |
| **Description -** The purpose of the system is to automate reconciliation processes for automatable associate. Previously Payments are being processed manually. Data is extracted from Systems of Record on an ad hoc basis. This is then compared to files being send as email attachments from the vendor companies, these are then manually reconciled, the results of which are inputted into SAP which makes the payments to the providers monthly.  **Modules of Recon Hub**  [View Records](https://localhost:44306/) – Filter actionable records and update status after comparing data.  [Extract Data](https://localhost:44306/ExtractData) – Start data extract process.  [Upload a File](https://localhost:44306/VendorInvoice) – Upload vendor file to blob storage.  **Responsibilities:**   * Involved in analysis, design, and development of the application. * Responsible for development of new responsive, web-based user interface. * Implemented Azure Active Directory Authentication Library using react-adal. * Develop Azure function and blob storage. * Implemented App Insights in react app. * Managing team of 4 * Coding and peer review | |

|  |  |
| --- | --- |
|  | |
| **3. Actuarial DataMart Management Console (**ADMC) | |
| Technologies | React, Redux, .NET Core, Bootstrap**,** Entity Framework Core, C#, Web API, jQuery (ES6), Web pack, NPM, Unit Test( XUnit, Jest), SQL Server 2012, VSTS (Agile scrum) |
| Team Size | 4 |
| Role | Senior Full stack Engineer |
| **Description -** The Actuarial DataMart Console (ADMC) is an application used by Actuarial to control data processing in the Actuarial DataMart (ADM). It is a single page applications (SPAs) with ASP.Net Core Web API application on the web application server side and React framework with Redux architecture on the web client side, with a SQL Server back end, and runs on the Actuarial Systems environments. The server-side code is written in C# and targets the .NET Core Framework.  This web application supplies a graphical user interface to the business (primarily Finance Actuarial) to ease the execution of complex data processing operations in the Actuarial Data Mart (ADM) platform. It has more than 100 signed up users. Interfacing with disparate sources, ranging from Policy Administration Systems (PAS) to flat files, it predominantly produces, typically, model point outputs for downstream actuarial modelling processes which it delivers to users in various formats including data persisted as database data or flat files delivered to designated network data shares.  **Responsibilities:**   * Involved in analysis, design, and development of the application. * Developed generic React reusable components to reduce development time and cost. * Build, deployment of .NET Core, React web application. * Manageing team of 3 * Coding and peer review | |
|  | |
| **4. POC for DataMart console Rewrite / Reading, UK** | |
| Technologies | React, Redux, Web API, Entity Framework Core, C#, jQuery (ES6), Web pack, NPM, Unit Test( XUnit, Jest), SQL Server 2012, VSTS (Agile scrum), Azure Cloud |
| Team Size | 2 |
| Role | Senior Full stack Engineer |
| **Description -** POC for DataMart console is web-based application which help to advice and guidance on migration of old DMC System(ASP.Net platform) to this modern technology while also redesigning the application to address some of the existing challenges.  **Responsibilities:**   * Architectural & Design of rewrite. * Build, deploy .NET Core, React web application on Azure Cloud. * Setup a new VSTS project. | |
|  | |
| **5. Bonus Setting / Reading, UK** | |
| Technologies | C#, ASP.NET MVC 5, Entity Framework, SQL Server 2008 |
| Team Size | 4 |
| Role | Senior Full stack Engineer |
| **Description** - Bonus Setting replaces the existing spread-sheet based legacy process applied to set with profiles bonuses for corporate and Direct products with an alternative process maintained by IT.  Bonus setting on the Actuarial DataMart with QlikView and include the calculations and reporting for PPRP. The solution is calculating bonus rates for products, premium types, and bonus types. The data for all runs will be held in a single database allowing results of all current and historical calculation to be accessed for analysis and comparison purposes.  **Responsibilities:**   * Requirement and Analysis * Modules – New Calculation, Hand smoothing, Check Run, Declare Run, Load files * Requirement and Analysis * Designed and Developed the Hand smoothing module for BS to reduce processing time to minutes from days. * Coding and peer review | |
|  | |
| **6. DataMart Management Console (***DMC)* **/ Reading, UK** | |
| Technologies | C#, ASP. Net, SQL Server 2008, Ajax, jQuery, Auto Mapper, Infragistics Control |
| Team Size | 5 |
| Role | Team Lead |
| **Description** - The DataMart Console application (DMC) is Web application used within Prudential’s environment by Actuarial to control the data processing in the Actuarial Data Mart (ADM). It is an intranet application built using ASP. Net Web forms, C#, AJAX, .et 4.0, SSIS packages with SQL Server 2008 R2 as back end. The existing application also uses many 3rd parties' controls from Infragistics. User Management for system and task level permission. Interfacing with disparate sources, ranging from Policy Administration Systems (PAS) to flat files, it predominantly produces, typically, model point outputs for downstream actuarial modelling processes which it delivers to users in various formats including data persisted as database data or flat files delivered to designated network data shares.  **Responsibilities:**   * Automatically generating interface and developed complex interface using views. * Task Activity Monitor and Feed Activity Monitor developed. * Requirement and Analysis * Coding and Peer review | |

|  |  |
| --- | --- |
|  | |
| **7. Dymocks, Pune, India** | |
| Technologies | C#, MVC, SQL Server 2008, Ajax, HTML 5, Kentico content management system - 8 |
| Team Size | 15 |
| Role | Team Lead |
| **Description** Dymocks is a leading bookseller in the Australia & Hong Kong with over 70 stores.  Dymocks is E-commerce website which manages users account, order, payment, shipping and delivery, book return and refunds, Gift cards and vouchers.  A lot of customization is being applied to using CMS (Content Management System) and it is developed in standard asp.net application and Kentico CMS. Kentico CMS supplies a unique development model that makes developers more productive without reducing flexibility.  **Responsibilities:**   * Kentico Administration and content management * Delegating task and managing five resource * Requirement and Analysis * Coding * Client Interaction * Peer review | |

|  |  |
| --- | --- |
|  | |
| **8. Rand Merchant Bank (Silica) Johannesburg, SA** | |
| Technologies | MCV 4, C#, SQL Server 2008, Ajax, WCF, HTML 5, jQuery,  (Agile Scrum) |
| Team Size | 8 |
| Role | Senior Software Engineer |
| **Description:** Rand Merchant Bank (RMB) is a diversified financial services brand encompassing investment banking, fund management, corporate banking, and advisory services.  **Responsibilities:**   * Requirement and Analysis * Coding * Client Interaction * Daily scrum meeting | |
|  | |
| **9.**   **Sanport (Sanlam) Cape TOWN, SA** | |
| Technologies | C#, ASP.NET, SQL Server 2008, Ajax, HTML 5, WCF, Kentico CMS 7, MS Test (Agile/ Scrum) |
| Team Size | 24 |
| Role | Senior Software Engineer |
| **Description:** SanPort is the website that replaces the current Broker and Adviser web (also known as the Sales Web). It will eventually become the main ‘port of call’ for intermediaries’ sales and advice tools because there is more to come in future phases of Project Saturn e.g. renewal of S.net Spotlight.  A lot of customization is being applied to new CMS and it is developed in standard asp.net application and Kentico CMS. Kentico CMS provides a unique development model that makes developers more productive without reducing flexibility.  The system is following the agile/scrum model. Using JIRA and Bamboo together, issues are being actively coded, which builds have run for an issue, find the build that fixed the issue.  **Responsibilities:**   * Requirement and Analysis * Coding * Client Interaction * Daily scrum meeting | |

|  |  |
| --- | --- |
| **10. Sanlam (Cape TOWN SA)** | |
| Technologies | C#, ASP.NET, SQL Server 2008, Ajax |
| Team Size | 28 |
| Role | Onsite coordinator |
| **Description:** Sanlam is insurance company in SA. Develop application for following development.  1) Customer care - a) Help messenger b) Load user 3) bitmap view  2) Develop Sanlam Trust - Overnight process b) Month end process c) committer  3) Sanlam treasury  4) EDI manager  5) ACE GUI  **Responsibilities:**   * Responsible for leading a project team in delivering solution to our customer in the Insurance sector. * Responsible to co-ordinate with supporting applications like Recovery, General ledger teams on supplying integration testing and other installs. * Responsible for effective communication between the project team and the customer. Provide day to day direction to the project team and regular project status to the customer. * Responsible for onsite coordination with the offshore team to get the development work scheduled/delivered with high quality. Worked on development activities on timely manner/peer reviewed offshore work before handing over to the client. * Coding   **Achievements:** Winner of SA Spot award. | |

|  |  |
| --- | --- |
| **Personal Information:** | |
| Father’s Name: | Ashok D. Hande |
| Date of Birth: | 29th June 1980 |
| Sex: | Male |
| Marital Status: | Married |
| Nationality: | Indian |
| Permanent Address: | Pune |
| Contact No: | +91 8446203251 |
| Email: | [hande.chetan@gmail.com](mailto:hande.chetan@gmail.com) |
| Languages known: | English  Hindi  Marathi |