|  |  |  |
| --- | --- | --- |
|  |  | **Mathana Gopal B** |
| Profile Experienced **Senior Software Developer** with over **9+ years** of expertise in **Angular** development. Proven track record of delivering high-quality solutions for complex industrial applications. Skilled in **Agile methodologies**, collaborative problem-solving, and team leadership. Passionate about creating intuitive user interfaces and driving innovation to exceed client expectations. Contact **Phone:** +91 8848275180  **Email:** mathanagopal.gokul@gmail.com sKILLS **Primary Skills: -**   * ANGULAR * ANGULAR 12 – 15 * TYPESCRIPT * PRIME NG * RXJS * ANGULAR MATERIAL * ES 6/7 * HTML5, CSS3 * SCSS * THREE.JS * WEBGL * JASMINE * JAVASCRIPT * JQUERY * PROTOTYPE, OOPS * JSON, AJAX * BOOTSTRAP * MICROSERVICES   **Tools:**   * WebStorm IDE * Eclipse IDE * Visual Studio code * Brackets * Postman * Swagger UI   **API:**   * SOAP * REST   **SDLC Methodologies:**   * Agile * Scrum * Kanban * Waterfall   **Secondary Skills (Upgrading to): -**   * REACT, REDUX * WEBPACK * Firebase  PERSONAL INFO  |  |  | | --- | --- | | **Name** | Mathana Gopal | | **Gender** | Male | | **Father’s Name** | Balachandran | | **DOB** | 27/09/1989 | | **Marital Status** | Married | | **Languages** | English, Tamil | | **Nationality** | Indian |  Hobbies  * Playing chess, carrom, outdoor games. * Solving puzzles. |  | WORK EXPERIENCELuxoft as S**enior Software Engineer** November’2022 – Till Date  **CORE MEMORY ARAMCO & SGC**   * Dedicated and scalable Oil & Gas core industrial applications for Halliburton * Enhanced user experience through intuitive design and functionality. * Created a scalable platform to centralize all aspects of daily activities. * Focused on efficient data management and user-friendly features.   **Roles and Responsibilities:**   * Led the development of a dedicated Oil & Gas industrial application, catering to the specific needs of the industry and optimizing daily activities. * Collaborated with Product Owners to enhance application functionalities. * Built stable codebases using Angular and conducted code reviews for maintainability. * Research, design, create and implement user interfaces using Front-end Technology * Creating new features, functionality, and capabilities on the web application * Performing bug fixes and code reviews   **Primary Skills:**  Angular 14 – 15 |Typescript | Prime NG | RxJS | ESLint | Angular Material | Highcharts | HTML5 | CSS3 | JavaScript | Jasmine | Atlassian Jira | Azure | CI/CD  **Backend:** ASP.NET, MICROSERVICES  **Repository:** AZURE REPOS, AZURE DEVOPS,  **Methodologies:** AGILE SCRUM Cognizant Technology Solutions as Senior Associate March’2018 – October 2022  **TOTAL FLEET MOBILITY PORTAL**   * Developed scalable Fleet Management portal, streamlining daily operations. * Consolidated vehicle, employee, card, and badge management for efficiency. * Implemented cost analysis features for comprehensive financial oversight. * Simplified tax procedures for streamlined compliance. * Proactive fleet management through notifications for orders, returns, and rental agreements. * Provided on-demand reports for effective fleet management. * Integrated management of fuel cards, badges, vehicles, drivers, invoices, suppliers, tax, alerts, and reports.   **Primary Skills:**  ANGULAR 10 – 12 | TYPESCRIPT **|** HTML5 | CSS3 | SCSS | ES 6/7 | JavaScript | JASMINE | ANGULAR CLI | BOOTSTRAP | Atlassian Jira  **Middleware & Backend:** LIFERAY DXP 7.2EE | JAVA 11 | ASP.NET | MICROSERVICES  **Repository:** AZURE REPOS | AZURE DEVOPS | SONARCUBE  **Methodologies:** AGILE SCRUM  **Offshorent Solutions Pvt Ltd** as **Software Engineer**  May 2016 – March 2018  **3D Ring Customizing Tool**   * Led a team of 10-12 members to develop a tool allowing users to create their own ring designs and purchase customized rings. * • Users can select 3D model ring parts and change metal options, such as shank and head, selecting from Platinum, Gold, Rose Gold, or Palladium. * • The tool offers multiple options, including resizing gems, engraving names, automatically adjusting other parts based on selection, rotating the ring 360 degrees for a complete view, and saving customization progress. * • Fare updates dynamically as users modify customization. Additionally, we provided an option to save the customized ring model in various formats such as OBJ and STL.   **Primary Skills:**  TYPESCRIPT | BABEL JS | NODE | HTML5 | CSS3 | THREE.JS | WEBGL | JAVASCRIPT | ES 6 | JSON | AJAX  **Middleware & Backend:** JAVA 8 | MySQL  **Repository:** GIT.  **Methodologies:** WATERFALL LAPIZ DIGITAL SERVICES as Associate Developer Apr 2014 – May 2016  **DEVELOP INTERACTIVE GAMES 2D & 3D (PEARSON)**   * Developed Educational gaming interactive activities & student learning toolkits for Windows Devices, Android Devices, iPad & iPhone. Worked with a small team to design and build educational applications to function across multiple platforms * Responsible for creating the screens with table-less designs meeting W3C standards. * Developed Flash to html Conversion. Optimize application for maximum speed and scalability.  Primary Skills: HTML5 | JAVASCRIPT | JQUERY | CANVAS | THREE.JS | AJAX | CSS3 | ES5 | OOPS | PROTOTYPE | JSONEDUCATION  |  |  | | --- | --- | | Gnanamani College of Technology [CSE]Anna University Coimbatore Namakkal, Tamil Nadu, India  2007 - 2011 | 75.2 GPA | | Sri R.K.M Higher Secondary School [HSC] Chennai, Tamil Nadu, India  2006 – 2007 | 62.2 % | | Sri R.K.M Higher Secondary School [SSLC] Chennai, Tamil Nadu, India  2004 - 2005 | 60.00 % | |