**Debasis Sethy**

**Mobile:** +91 8895381045

**Email: debasissethy039@gmail.com**

**OBJECTIVE:**

To be associated with a progressive organization that gives scope to apply my knowledge and skills and to be a part of a team that dynamically works towards the growth of the organization.

**EXPERIENCE SUMMARY:**

* **5.10 years** of IT experience in various phases of software lifecycle including, development, unit testing and documentation.
* Extensive Implementation and Coding Experience on **Core Java.**
* Working experience with **OOPS-Concept, Collection, Multithreading, Exception, String.**
* Working experience on **J2EE-Technologies.**
* Working experience on **HTML, Angular 10, Java script, Node JS.**
* Good Knowledge on **AWS.**
* Working experience on **Design Pattern.**
* Good work experience on **Microservices.**.
* Good experience on **Rest API**.
* Good experience on **Spring Boot.**
* Good experience on **Spring** framework.
* Working experience in **Agile methodology**.
* Experience in developing and deploying applications using **Apache Tomcat Servers.**
* Working Experience on **Investment Banking domain.**

**EDUCATIONAL QUALIFICATION:**

* Bachelor of Technology(**B.Tech**) with **6.18 CGPA** from Biju Pattanaik University of Technology(B.P.U.T),Odisha.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Operating System |  Windows 7, Windows 10 |
| Languages  | Java 8, Node JS , J2EE, JSON, Spring, Spring Boot, Rest API, Angular 10, Genesys Cloud, Java script |
| Web Designing  | HTML/CSS |
| DBMS  | MySQL, Dynamo DB |
| Web/Application Server  | Tomcat Server |
| Tools  | Eclipse, Git, Maven, Bit Bucket, Bamboo, CI/CD Jenkins, STS, Postman, VS\_Code, JIRA,AWS Lambda, AWS S3, AWS EC2.  |
| Testing Framework | Junit framework |

**WORK HISTORY:**

|  |  |  |
| --- | --- | --- |
| Duration | Organization | Designation |
| Dec 2015 to Dec 2020 | Keeno Technologies Pvt Ltd | Java Software Developer |
| Jan 2021 to Oct 2021 | Artech Infosystems Pvt. Ltd(Client-Capgemini Technology Services India Ltd ) | Sr. Software Developer |

**PROJECT SUMMARY:**

**#5 Project Name: VG Vaporfly(VGI\_P2\_USIT\_Vaporfly)**

**Duration: [July 21 – October 2021]**

**Client: VANGUARD**

**Organization: Capgemini Technology Services India Ltd**

**Technologies:** Angular10, HTML, Bitbucket, Bamboo, STS, Node JS, AWS, VS\_Code.

**Team Size: 10**

**Role: Sr. Software Developer**

**Project Description:**

 **Vanguard Vaporfly** Guide My Retirement offers a step by step approach to get a participant on the right path to a comfortable retirement. GMR Homepage acts as a hub for the GMR experience allowing navigation to other tools and features.

* Understand and implement the functionality based on client requirements.
* Design and implement the navigation from one page to another.
* Writing and maintaining program code to meet system requirements and technical specifications in accordance with quality.
* Testing and debugging as well as recommending changes to improve the established processes.
* Writing Junits and User test cases.
* Fixing of defects raised during E2E testing.

**#4 Project Name: VG DCS PROJECT (VGI\_RTL\_Dyn Client Segmt)**

**Duration: [Jan 2021 - June 2021]**

**Client: VANGUARD**

**Organization: Capgemini Technology Services India Ltd**

**Technologies:** Genesys Cloud, Node.JS, VS\_Code, Java 1.8, Rest API, Spring Boot, Microservices.

**Team Size: 10**

**Role: Sr. Software Developer**

**Project Description:**

 **Vanguard Retail Dynamic Client Segment** is a Retail client segment requirement by chat widget (live chat) of the client chat conversation. The business assigns access rights to users through authorization policies.

* Understand and implement the functionality based on client requirements.
* Writing and maintaining program code to meet system requirements and follow up genesys cloud.

**#3 Project Name: SMART MTN**

**Duration: [Feb 18 –Nov 20 ]**

**Client: MTN**

**Organization:** **Keeno Technologies Pvt Ltd**

**Technologies:**Core java, Spring, MySQL,J2EE,Collections,Multitheading,Hibernate,RestAPI,SpringBoot, Microservices

**Team Size: 6**

**Role: Java Software Developer**

**Project Description:**

 **Smart MTN** is a solution delivery product. Smart MTN provides solution to manage subscribers details, resolution of queries, improve customer service quality, facilitates transactions, manages trouble tickets and increase retention & purchase frequency. Smart MTN are integrated sales and service framework comprises of the following.

* Understand and implement the functionality based on client requirements.
* Gathering requirement from Client Side, developing the code and successfully implementing the code.
* Understand the processes and methodologies used.
* Developing the controller component with the Spring MVC.
* Worked on security related coding like java 1.8.
* Configuring and coding integration layer.
* Improve performance of framework using smart techniques.
* Fixing of defects raised during E2E testing.

**#2 Project Name: EEM**

**Duration: [July 17 –Dec 18 ]**

**Client: MN**

**Organization: Keeno Technologies Pvt Ltd**

**Technologies:** Java, My Sql, Spring Boot.

**Team Size: 6**

**Role: Java Software Developer**

**Project Description:**

EEM stands for Employee Expense Management is use for claiming Reimbursement for domestic and foreign as well. This tool can only use HPE employee. Functionality of this Application is to create Expense Items, create Reports Attach expense items and then submit to the manager. Manager role is to approve those reports.

* Writing and maintaining program code to meet system requirements, system designs and technical specifications in accordance with quality accredited standards
* Testing and debugging as well as recommending changes to improve the established processes
* Writing User test cases.

**#1. Project Name: SMT**

**Duration: [April 2016 – June 2017]**

**Client: MTN**

**Organization: Keeno Technologies Pvt. Ltd**

**Technologies:** Java 1.8, Microservices, Spring MVC, Spring Boot

**Team Size: 6**

**Role: Java Software Developer**

**Project Description:**

**SMT** is an effective and flexible web application providing various type Training institute information ,duration of training, training calendar and freelancing projects. This application provides user friendly interface for easy search and find the required training program online with cost effective manner.

* Understand and implement the functionality based on client requirements.
* Involved in the Development of Spring Bean and Java Bean Classes.
* For developing Presentation Logic we followed the MVC, Front Controller, View resolver of Spring MVC.
* Involved Server and Client side validation.
* Understand the processes and methodologies used.
* Improve performance of framework using smart techniques.
* Fixing of defects raised during E2E testing.

**ACCOMPLISHMENTS:**

* Appreciated by clients and senior managers for the timely delivery of products with minimal to zero defects.
* Recognized by clients for the innovative value additions created using various tools to automate the manual work by end users.

**PERSONAL DETAILS:**

**Name :** Debasis Sethy

**DOB** **:** 8th April 1989

**Nationality :** Indian