Om Prakash

ompraka66143@gmail.com

+91 7060866105

Professional Summary

- 4+ Years of experience in software design, development, debugging and testing of Web based n-tier applications.
- Worked in Fin-tech and Hospitality Domain.
- Supervised troubleshooting of production issues and provide the solution to business.
- Designed and integrated new REST APIs.
- Working experience with client and business analyst team at India and US.
- Expertise regarding **MVC**, MVVM architecture and Angular (SPA).
- Working experience with different tool like managing **Git**, Sonar Qube, Sonar Lint, **ES Lint for code management**.
- Currently working as Senior Software Engineer with BigOhTech Pvt. Ltd., India.
- Having experience to manage the whole module delivery with business. Making the deliverable for delivery.

Skills Profile

Technical

| Operating System | Ubuntu, Windows 10 | |
|---------------------|--|--|
| Environment | Client/Server MVC, MV-VM Design Patterns | |
| Database | MongoDB, MySql | |
| Internet Tools | Sonar Qube, Sonar Lint, ES Lint. | |
| Languages | Javascript | |
| Other | Gitlab | |

Functional

| Management and Leadership | Fin-tech | Domain (For Loan Applications and Management). |
|---------------------------|------------------|--|
| Skills | Web Application. | |

Professional Experience

Period July, 2022 to As on date

- **Project** Rennovio (Loan Management System)
- Customer ******
- **Description** This system is designed with the goal to bring Customers and Renovators together and simplifies the process of money lending.
- Role: Senior Software Engineer
- Solution Environment: Java (Spring Boot) and Angular
- Tools: Visual Studio Code, MongoDb, Postgresql, Gitlab.
- Highlights:
 - Understanding Requirements, Prepared Design Document, Solution Specification, Coding, written Sql Stored Procedures, code Review of Other Team member, Unit Testing, Requirement Manager document, Implementation.

2.

Period March 2020 to March 2021 and September 2021 to June 2022

- **Project** BotShot
- Customer ******
- **Description** Hospitality System which involves on boarding hotels, malls, Air Ports, etc. and automates their system.
- Role Software Engineer
- Solution Environment Java (Spring Boot), React.js and Angular
- Tools: Visual Studio Code, Gitlab, Red Mine, AWS, Docker.
- **Highlights**: Understanding Requirements, Prepared Design Document, Prepared Solution Specification, Coding, MongoDb aggregation pipeline, code Review of Other Team member, Implementation, Create Setup.

- Project Finneo & Colliers
- **Customer** Finneo
- **Description** Finneo & Colliers with the aim to provide a SaaS solution to easily manage realestate data with the ability to upload and manage leads within the hierarchy and visualise the same on the UI.
- Role Software Engineer
- **Solution Environment** Node.js, Javascript, React.js, MongoDB, Postgresql.
- Tools: Visual Studio Code, Postgresql 12, Bitbucker, Jira, Heroku.
- Highlights: Understanding Requirements, Prepared Design Document, Prepared Solution Specification, Coding, written Sql Stored Procedures and MongoDb aggregation pipeline, code Review of Other Team member, Requirement Manager document, Implementation, Create Setup.

4.

- Project MyClub Rewards
- Customer Gateway Casinos, California
- **Description** The target is to fully plug the portal (MyClub Rewards) with Keystone CMS and Mulesoft backend so that, client can have fewer builds and can change data using CMS with minimum effort. The Keystone CMS uses GraphQL to deliver data to the client. Along with that client was configured with Apollo Graphql Client and Angular Security Context API.
- Role Software Engineer
- Solution Environment Javascript, Java, Graphql, MongoDB
- Tools Visual Studio Code, Bitbucket, Jira, Ketone CMS, AWS
- Highlights Understanding Requirements, Prepared Design Document, Prepared Solution Specification, Coding, written Sql Stored Procedures, code Review of Other Team member, Unit Testing, Traceability Matrix Document, Requirement Manager document, Implementation, and written Test cases in QC, Test cases Execution, Create Setup, Complete Delivery document (PIF and PAF) with MSI.

Period October 2019 to January 2020

- **Project** Tire Resort
- Customer AppLab
- **Description** Automates Tire Storage Management.
- Role Software Engineer
- **Solution Environment** Angular and PHP.
- **Tools**: Visual Studio Code, MySql, Jira, Azure, Sonar Lint.
- Highlights: Understanding Requirements, Prepared Design Document, Prepared Solution Specification, Coding, written Sql Stored Procedure, code Review of Other Team member, Requirement Manager document, Implementation, Create Setup.

Education

MCA KIET Group of Institutions – 2016-19

Marks secured - 85%