Mallinath Paratnale

Lead Software Engineer

Pune, India

Email: Mallinathpartnale@gmail.com Phone: +91-8888981430

Professional Summary

• 6.7 years of experience in developing applications in Design Patterns, Java Microservices, Spring boot, CSS3, HTML5, jQuery, Javascript, Amazon Web Services, etc.

• To utilize my technical and management skills for achieving the target and developing best performance. I would like to implement my innovative ideas, skills and creativity for accomplishing the projects and provide a diverse range of services to an array of clients from a variety of industries.

• Seeking assignments as a full stack developer with an organization of high repute.

• The core strength is Java, Play MVC framework, spring boot, ebean, Object Query Language, SQL, CSS, JavaScript, jQuery, Bootstrap, Kendo UI, Junit, Git, Heroku deployment, basics of AWS, basics of containerization (Docker) Code debugging, Communication skills, Presentation skills, Team handling, Requirement gathering and approach for a new task.

Skill Set

Technologies	Springboot, Microservices, Hibernate, REST Webservices, ReactJs, CSS3, HTML, XHTML, MVC, JQuery, Bootstrap, Terraform, Kendo UI
Languages & Scripting	Java, Javascript
Tools	GitHub, JIRA, Maven, Play Framework, AWS, Confluence
Databases	MySQL
OS	MS Windows
IDE	Eclipse, Netbeans

Work Experience

Lead Software Engineer at HumanCloud (April 2022 - Present)

Project: QMoney

Description:

QMoney is a visual stock portfolio analyzer. It helps portfolio managers make trade recommendations for their clients.

Responsibilities:

- Implemented the core logic of the portfolio manager and published it as a library
- Refactored code to add support for multiple stock quote services
- Improved application stability and performance

Senior Software Engineer at GS Labs (May 2020 - April 2022)

Product: Avaya System Manger

Description:

Manager is avaya product which manages and administrate the communication between the avaya devices.

Responsibilities:

- Module Development
- Customer escalations
- Major and Minor bug fixing

Technologies: Java, hibernate, Maven, JSF, XHTML, Microservices.

Senior Software Engineer (Product) at GibsonsTechnologies (August 2018 - May 2020)

- Collaborated in team-based, Agile environment to accomplish objectives by deadlines.
- Participated in requirements gathering and design development meetings.
- Reviewed code and debugged errors to improve performance.
- Lead code reviews and estimated required changes.
- Rewards for company's values Innovate, Collaborate & Learn.

Product: KendraHq

Description:

It is ERP solution that can adapt to almost all customers of every sector including Agriculture, Automobiles, Pharmacy, Information Technology etc. Some editions of KendraHq are like Order Management, Pricing Management, Finance, Workshop, Various Reports, etc.

Responsibilities:

- Development of the API's using Java, Springboot, Spring MVC frameworks.
- Development of resuable components & front end libraries using ReactJs.
- Worked on enhancing backend Apis as per input/ output data.
- · Worked on fixing bugs from existing backend API's

Technologies: Java, Play and MVC framework, Ebean ORM, SQL, Javascript, Jquery, Bootstrap, CSS, Kendo UI.

Software Engineer at StarCentauri Technologies (June 2016 - July 2018)

Project: CloudDeploy

Project Description:

It is an Cloud based application it makes user easy to deploy and manage infrastructure on cloud, it Saves Cost and Time to Implement Infrastructure. It enables you to "Deploy your application anywhere, anytime using AWS cloud, in minutes!".

Responsibilities:

- Worked on the project from scratch
- Develop frontend in React and other frontend technologies.
- Implemented Role-based view.
- Created connection with MySQL database.

Technologies: Java, Spring boot, REST Web Services, MySQL, Reactjs , AWS, Teraform.

Project: Cloud Assess

Description:

It will run assessment policy on your Cloud Infrastructure, gives you optimized result. It will provide more Security to user cloud infrastructure and save Money and Time.

Responsibilities:

- Development of the backend API's for the portal using Java, SpringBoot, Microservices.
- Development of the web based UI using Javascript.
- Building reusable components using ReactJs.

Technologies: Java, Spring boot, REST Web Services, MySQL, Reactjs , AWS, Teraform.

Project: Management Console

Description:

It is based on the PCoIP protocall. It connects and Manage the endpoints (zero client and Hard Host) remotely. Upload firmware on zero clients.

Responsibilities:

• Worked on the project's backend from scratch until the end, managed the backend end part of this project.

- MYSQL Database design
- Worked on Responsive Designing with HTML/CSS.

Technologies: Java, Spring boot, REST Web Services, MySQL, Reactjs.

Education

Bachelor of Engineering: Information Technology From Sinhgad Institute of Technology, Lonavala, Pune (2016).

Personal Details		
Name	Mallinath Paratnale	
Marital Status	Married	
Gender	Male	
Declaration		

I hereby declare that the above-furnished details are true to the best of my knowledge.

Name Mallinath Paratnale Date 23/01/2023