Mathan Kumar M

Software Development Engineer

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PROFESSIONAL SUMMARY:

- An experienced IT professional with 3.6 years of expertise in Java/J2EE, seeking an opportunity to passionately
 contribute my skills towards the company's growth and advance my professional career with a positive
 attitude.
- Strong knowledge of structured analysis, design and programming techniques and development methodologies and have ability to identify, define and develop right standards, process.
- Good working knowledge on Application development and maintenance projects. Ability to learn new technologies with minimal time.
- Team Player- easily interacted with teammates and worked as team. Understand the situation and be able to react accordingly.

SKILLS & TOOLS

Programming : JAVA

FrameworksWeb FrameworksSpring (Boot, MVC, Data, Security, Cloud)Spring Boot, Quarkus and Microservices

Front End
Test and Junit
Database
Data Handling
Repository
HTML, CSS, JSP
JUNIT.5, MOCKITO.
MSSQL, MYSQL
Apache Kafka
SVN, GIT

Deployment : Manual Deployment, Shell Scripting

Build : MAVEN

Software's : Postman, Putty, GitHub, Excel

• OS : LINUX, Windows

• IDE : ECLIPSE, STS and INTELLIJ

EXPERIENCE

Maveric Systems

SOFTWARE ENGINEER

Mar 2023 - present

- Worked on Engineer Excellence Portal, writes different API with unit test.
- Collaborated with the IS team on building various application using Spring Boot and others

Buddi.AI (Claritrics India Pvt.Ltd)

Aug 2021 - Feb 2023

Nov 2020 - Aug 2021

SOFTWARE DEVELOPER ENGINEER

- Wrote and developed new and well-tested code for different APIs.
- Developed new, efficient, and well-tested code for variety of different API.

Buddi.AI (Claritrics India Pvt.Ltd)

DATA FNGINFFR

- Worked on Import and Export applications.
- Developed Server-side applications.

PROJECTS -

Maveric-IS Dev Team Sept 2023 - present

IS-DEV Team

Collaborated with the IS team on building their travel application using Spring Boot with MySQL. Essentially, this application facilitates booking tickets for Maveric employees to travel globally and visit different Maveric locations.

Maveric- Engineer Excellence Portal

Develop API and Fix Issues and bugs.

Engineer Excellence Portal is a web application for the Maveric project management for allocating and maintaining the projects and employer project details. With add on having Think NXT employee details and their assessment portal.

BUDDI.AI-CODING.AI (Web Application)

Aug 2021 - Feb2023

June 2023 - Sept 2023

Develop API and Fix Issues and bugs.

CODING.AI is a web application which helps medical coders to code and audit medical records. Also, this helps to find the accuracy and deviation of the codes and generate various reports in reporting module.

BUDDI.AI-CODINGAI Interface Application (Java and

Feb 2021 - Feb 2023

Server Side)

Develop and Deploy the Applications

CODINGAI Interface Application (IMPORT & EXPORT) is server-side application which Import the medical records from client server and loaded those records in CODING.AI web application and export the same audited medical record to client server. For some period, I've been solely responsible for managing this application.

ROLES AND RESPONSIBILITIES

Roles

- Implemented new feature requests, enhancing the overall functionality and user experience of the project.
- Successfully managed an entire project independently, overseeing all aspects from initiation to completion.
- Led and mentored a team of interns, imparting essential project knowledge to ensure seamless collaboration.
- Conducted thorough testing of APIs developed for reports and code emission using tools such as Postman, ensuring robust and error-free functionality.
- Worked on client tickets, addressing issues promptly and ensuring client satisfaction with the delivered solutions.
- Proficient in database management with hands-on experience in designing, implementing, and maintaining databases.

ACHIEVEMENTS

Buddi.AI Achievements

Worked on onboarding clients' requirement to load 40k files within 2 minutes, which initially took 30 minutes. I
optimized various logic, indexed the queries, and implemented multithreading, successfully reducing the loading time
to 1 minute and 50 seconds.

Worked on the onboarding facility for our highest revenue-producing client, assumed additional responsibilities, and dedicated flexible hours to finalize the facility. Ultimately, our work received client approval, leading to an approximately 8% increase in revenue from that client.

FDUCATION

PSNA college of Engineering and Technology

June 2016 - May 2020

B Tech Information Technology