

Vaibhav Gupta

SOFTWARE ENGINEER

Result-oriented Java developer with 2 years of experience in Software Development Life Cycle, designing and developing user-centric software applications using Java technologies. Adept at identifying client requirements and ensuring customer satisfaction. Proficient at identifying bugs and prescribing solutions to increase efficiency and performance.



vaibhavgupta0610@gmail.com



+91 9993771647



Rajpur, Madhya Pradesh, India

SKILLS

JavaSE Java2EE

Spring Framework(Spring MVC, Spring Boot)

SQL (MySQL, Oracle)

Linux, GIT

APIs (RESTful API)

JUnit , JIRA

Hibernate , Maven

Jenkins

Object Oriented Programming

Agile/SCRUM Methodology

Shell Scripting

INTERESTS

Movies

Coding

Travel

Volleyball

EDUCATION

Bachelor Of Engineering

Oriental Institute of Science and Technology

08/2016 - 08/2020

India

courses

▣ INFORMATION TECHNOLOGY

WORK EXPERIENCE

SOFTWARE ENGINEER

AMDOCS

01/2021 - Present

INDIA

ENSEMBLE is a digital customer management, billing and commerce platform, designed to rapidly and securely monetize any product or service.

Achievements/Tasks

- ▣ Analyzed system performance standards and designed software solutions by utilizing **Java EE, RESTful web services and Spring web** application fundamentals. Refactored the application design pattern that boosted coding efficiency.
- ▣ Conducted routine checks to recognize application issues, analyzed defects and resolved bugs and vulnerabilities as part of backend development.
- ▣ Designed the functionality to call the 3rd parties APIs.
- ▣ Developed and Implemented Stored Procedure that streamlined Project Database Updation in Oracle.
- ▣ Participating in scrum activities like refinement,retrospective to **refine backlog activities**.
- ▣ Created **Unix Script based RPA set** up to test basic Sanity and enhance listener Application .
- ▣ Application Retirement and Integration with New components .

PERSONAL PROJECTS

MOTION DETECTION USING WEBCAM IN OPENCVPYTHON (08/2019 - 10/2019)

- ▣ Identifying and tracking any moving object in the video feed from our webcam using OpenCV. Used Bokeh Python Library to generate an overall motion graph.
- ▣ Captured the baseline frame and calculated the difference between the two frames and generating a report accordingly.
- ▣ Built a MOTION TIME GRAPH

Online Test Application

- ▣ A Test app designed with few multiple choice questions, evaluates and generates score after submitting the answers.
- ▣ Used java.awt & javax.swing to design the UI of the app

Project Management System (10/2022 - Present)

- ▣ A Spring boot application, using RESTful web services that performs all the CRUD operations on customers. It uses Java EE and Spring JPA connectivity

ACHIEVEMENTS

State Level Volley ball Player

Organiser of Event in TechAcme

Leading Enabler Module for pricing of new services and plans .