Rahul Puri

□ purirahul884@gmail.com

♦ VPO. Lathiani Teh. Bangana Distt.Una (HP)

github.com/RahulPuri0825

+91-7018290609

linkedin.com/in/rahul-puri-555b18159

Summary

Dedicated software developer with expertise in Java, C/C++, and web technologies. Proficient in Java frameworks like Spring and Hibernate, with a strong grasp of OOP principles. Skilled in test automation using Selenium and experienced with Git/GitHub for version control. Adept at designing and implementing efficient database solutions with SQL and MySQL. Committed to delivering high-quality software solutions.

in

Technical Skills

- Languages: Java, OOPs, C, C++, HTML, CSS
- Frameworks: JSP/Servlets, Spring, Hibernate, Spring MVC, Spring Boot, RestAPIs, Selenium
- Developer Tools: Eclipse, IntelliJ IDEA, Git/GitHub, SVN
- Databases: SQL, MySQL

Experience

Jr. Software Developer

Virtuzo Infosystems Pvt. Ltd., Noida, Uttar Pradesh

Currently Working

Project: ENK T-Mobile

- ▶ **Description**: ENK T-Mobile project involves automating SIM activation processes for users on the ENK portal, which is a USA-based platform. Users input their details for SIM activation, and our system automates this process by interacting with the T-Mobile website. The goal is to seamlessly integrate the T-Mobile activation process with the ENK portal, providing users with a smooth experience.
- Responsibilities:
- Designed and implemented various activation API functionalities for various channels such as ENK, BNK, Eaha, GEW, and GLOBAL.
- ▶ Utilized Spring MVC for server-side logic implementation and integrated Hibernate for efficient database access.
- Developed modules to fetch data from APIs and automate interactions on the T-Mobile website for SIM activation.
- Implemented mechanisms to update responses to APIs with the latest data from server updates.
- Integrated multiple APIs to ensure seamless communication between different systems.

Software Developer Intern

10 Jan 2023 - 31 July 2023

Virtuzo Infosystems Pvt. Ltd., Noida, Uttar Pradesh

Project: T-Mobile and ThreeUK SIM Activation Automation

- Designed and maintained automation frameworks for T-mobile and ThreeUK SIM activation using Selenium.
- Leveraged Selenium for comprehensive test automation, ensuring extensive coverage and rapid feedback for web app changes.

Education

Masters in Computer Application

Percentage: 75

Bachelor's in Computer Application

CGPA: 6.53

Higher Secondary

Percentage: 65.6

Matriculation

Percentage: 73.28

Himachal Pradesh University, Shimla

2020-2023

Govt. PG. College, Una

2016-2019

Govt. Sr. Sec. School, Lathiani

2016

Govt. Sr. Sec. School, Lathiani

2014

Personal Projects

Hospital Management System

May 2023 - June 2023

JSP/Servlets, JDBC, HTML, CSS, MySQL

- Designed and built patient registration, appointment booking, and medical records modules.
- Developed a comprehensive hospital management system using Java, JSP, and Servlets.
- Implemented robust data security measures to protect sensitive patient information.
- Implemented patient-centric modules such as registration, appointment scheduling, and medical records.

Library Management System

August 2023 - September 2023

Java, JSP/Servlets, Hibernate, MySQL

- Developed a library management system for efficient book tracking and management.
- Implemented user-friendly interfaces for librarians and readers.
- Designed a relational database schema and integrated Hibernate for data access.
- ▶ Enabled book borrowing, return, and fine calculation features.