MOWLIESHWARAN S

Entry-level software developer with internship experience. Proficient in Java, JavaScript and React.js. Skilled in coding and eager to learn. Ready to contribute effectively to software projects.



EXPERIENCE

VIRTUSA -FULL STACK DEVELOPER (INTERNSHIP)

MAY 2023 - AUG-2023

- **Technological Proficiency and Collaborative Effort:** The project demonstrated expertise in HTML, CSS, JavaScript, ReactJS, Spring, Spring Boot, and MySQL. Developed by a 10- member team, it showcases both technical prowess and effective collaboration
- Efficient Data Management and Scalability: The team seamlessly implemented CRUD operations and API endpoints, ensuring user-friendly data management. The project's ensuring user-friendly data management. The project's choice of technology stack and collaborative approach also positions it for scalability and future adaptability.

EDUCATION

• KPR Institute of Engineering and Technology
Computer Science and Engineering ;CGPA: 8.12

 Sri Ragavendra Matriculation Higher-Sec School Higher Secondary; Percentage: 72

 Swamy Vivekananda Vidhyalaya Matric School Secondary School Leaving Certificate:91 **JUN 2019 - MAY 2023**

APRIL 2017 - MAY 2019

MAY 2016 - MARCH2017

SKILLS SUMMARY

- Languages: Python, Java, HTML, CSS, Javascript, SQL,React.js,RESTAPI,SpringBoot,node.js
- Tools: Visual Studio Code, Eclipse, NetBeans, Spring Tool Suite
- **Skills**: Data Structures and Algorithms, Problem Solving, Web development, Cloud Computing, Spring Boot, React.js, SQL

PROJECTS

INVENTORY MANAGEMENT SYSTEM: I developed a comprehensive Inventory Management System, employing React.js for the frontend and Spring framework for the backend. Utilizing Java for business logic ensured robust functionality, while HTML/CSS enhanced the user interface. The system integrates CRUD operations for streamlined inventory management, ensuring efficient creation, reading, updating, and deletion of inventory items. Data persistence is facilitated through database management, optimizing data retrieval and storage for seamless system operations

ATM System Implementation: Created an ATM system in Java for administrators and users, focusing on key features like user authentication, cash management, and balance inquiries. Utilized object-oriented programming and data structures like HashMaps for efficient data management. Ensured system integrity by implementing user input validation and error handling. This project highlights problem-solving skills and attention to detail in developing functional software solutions.

CERTIFICATES

• ORACLE certified Associate ,JAVA SE 8 PROGRAMMER

CODING NINJA - JAVA

• HACKER RANK -Software Engineer intern

CONTACT DETAILS

MOWLIESHWARANS-LINKEDIN-PROFILE

PH:+91 9787224941

MOWLIESHWARANS-GITHUB-PROFILE

MAIL:mowli1947@gmail.com