SHUBHASMITA SAHU

+91 8668896984 | shubhasmita20.sahu@gmail.com | github.com/Shubhasmita20 | linkedin.com/in/shubhasmita20Sahu

Result-driven Full-Stack Software Developer with a strong IT background, specializing in Java, SQL, and Web Technology. Dedicated to fostering team success and achieving broader goals through technical proficiency and a proactive approach to organization.

EDUCATION

Rasayni, Maharashtra

Pillai HOC COllege of Arts Commerce and Science, BSc in Information Technology |

May 2022

Private HighSchool and Jr.College, *HSc in Sciencel* | Raigad, Maharashtra CGPA: 7

May 2019

EXPERIENCE

QSpider, Java Full Stack Developer Trainee(Internship) | Vashi, Navi Mumbai

Oct 2023 - Apr 2024

- Developed front-end and back-end skills in HTML, CSS, JavaScript, Java, JDBC, Hibernate and Servlet through hands-on training as a Full-Stack Java Developer.
- Actively honing abilities to build robust and scalable applications.

CGPA: 9.6

 Proactively contribute coding expertise, problem-solving capabilities, and a collaborative approach within dynamic development teams.

SKILLS

Languages Java, html/css, js,SQL, Python API jdbc,JPA, Servlet, Rest API- Postman

Framework Hibernate, Spring IOC, Spring MVC, Spring BOOT, Collection and Map Framework

Server Apache Tomcat-9

Tools Eclipse, Postgrs, Mysql, VsCode, GitHub, Ms-Word, Ms-Excel, PowerPoint

Certifications Fundamental of network communication – ONLINE(Coursera) | Linux – ONLINE(Udemy)

Soft Skills Communication, Time Management, Problem-solving, Documentation, Engaging Presentation, Leadership,

On-site coordination.

PROJECTS

Libray Management System | Personal Project | Web Application

April 2024

- Designed and implemented a Library Management System (LMS) using Java for backend logic, adhering to objectoriented principles.
- Employed PostgreSQL as the relational database management system (RDBMS) for robust and scalable data storage.
- Developed the frontend using Servlets and JavaServer Pages (JSP) to render dynamic web interfaces.
- Integrated CRUD (Create, Read, Update, Delete) operations to enable efficient management of library resources and
 user interactions. Optimized administrative workflows and system performance to ensure seamless library operations.

Employee Task Management | Personal Project | Web Application

Oct 2023

- Developed a robust Employee Task Management System utilizing Java for backend logic, PostgreSQL for data storage, and Servlets/JSP for frontend presentation.
- Implemented CRUD operations to enable seamless management of employee tasks, ensuring efficiency and reliability in task handling.

Employeeza | Final Year Project | Android Application

Jan 2023 - April 2023

- Developed an application using Java with a Firebase backend, focusing on robust backend functionality.
- Implemented features for real-time work progress tracking and live location updates during work hours.
- Designed a user-friendly administration interface suitable for clients, teachers, or site managers.
- Streamlined employee management and facilitated timely project completion through efficient functionalities.

Languages

English Professional proficiency
Marathi Native proficiency
Hindi Native proficiency
Odia Basic proficiency

Interests