Sanjay Tippana Aniwar

SOFTWARE DEVELOPER ENGINEER Khopoli 410203

 \checkmark +91-8421626981 \Longrightarrow sanjayaniwar28@gmail.com Linkedin \bigcirc Github

INTRODUCTION

Recent graduate with a Bachelor's degree in Computer Science, ready to kickstart a career as a Software Developer Engineer. Gained hands-on experience in software development during the academic journey. Motivated to learn and grow, and eager to contribute to a professional team. Possesses a strong understanding of software development concepts and a commitment to mastering new technologies.

EXPERIENCE

Software Developer Intern- @Yhills Edutech

Jan 2024

- Developed and maintained scalable web applications using Java and Spring Boot.
- Built dynamic and responsive UIs with ReactJS, enhancing user experience.
- Implemented RESTful APIs and ensured secure backend operations.
- Collaborated in an Agile team to deliver features on time.

EDUCATION

Mahatma Gandhi Mission College Of Engineering and Technology

2020 - 2024

B. Tech - Computer Science- CGPA - 7.0

Navi Mumbai

Janta Junior College, Khopoli

2018 - 2020

HSC in Science (Electronics) - 59 %

Khopoli

Shishu Mandir, Khopoli

2018

SSC - 70 %

Khopoli

COURSEWORK / SKILLS

- Database Management System (DBMS)
- Operating Systems
- Agile Methadology
- OOPs Concepts
- Java

TECHNICAL SKILLS

Languages: JavaScript, SQL, Java

Technologies/Frameworks: HTML5, CSS, React.js Back-End Technologies: Spring Boot, RestAPI, Postman

Database: MongoDb, SQL

PROJECTS

Healthcare Appointment Management System 🔀 | React.js , JAVA , SQL

2024

- Developed a user-friendly interface using React.js, optimizing user experience.
- Implemented Spring Boot APIs for efficient data management and seamless communication
- Demonstrated strong SQL proficiency by optimizing data storage and retrieval using Hibernate and MySQL.
- Utilized advanced SQL techniques within Hibernate and MySQL to ensure efficient management of appointment data.

Food Delivery Portal | React.js , Express.js , MangoDB , Node.js,

2023

- Developed a food delivery portal using React.js for the frontend and Node.js for backend.
- Used berypt library for encrypting and de-crypting passwords to maintain privacy of user details and save it securely in MongoDB Atlas Database.
- Integrated Express validators to ensure the validity of user input and prevent potential vulnerabilities.
- Used JWT Web Token for user authentication.

CERTIFICATIONS

- CCNA- Cisco Certificated Network Associate Udemy
- OOPs in JAVA Geekster
- Advance SQL Geekster