RUSHIKESH SURYAWANSHI

+91-9067017601 | rishisurya1320@gmail.com | [LEETCODE Profile] | [GITHUB Profile]

OBJECTIVE

Dedicated Computer Science student with a passion for Software Development and programming skills, eager use innovative and problem solving skills and contribute to a dynamic technology team.

EDUCATION

MGM college of CS and IT, Nanded Bachler's of Science in Computer Science

SKILLS

- Programming Languages: Java, PHP, Python.

- Frontend Technologies: HTML, CSS, React.js, JavaScript

- Backend Technologies: Node.js, Express.js, PHP

- Databases: MongoDB, MySQL

- Problem Solving: Proficient in solving DSA Questions in JAVA language

- Web Development: RESTful APIs, Responsive Design, Cross-Browser Compatibility

- Tools & Platforms: Git, GitHub, Visual Studio Code

INTERNSHIP

Full Stack Development | ACMEGRADE

Feb-Jul 2024

CGPA: **9.17** (2024)

- Collaborated with a team to develop and maintain web applications using React.js for frontend and PHP for backend.
- Designed and developed responsive user interfaces using HTML, CSS, and JavaScript, ensuring compatibility across various devices and browsers.
- Utilized MySQL for database management, optimizing data storage and retrieval processes.
- Engaged in code reviews and debugging sessions, contributing to a high-quality and efficient codebase.

PROJECTS

Project 1: Developed a fully functional e-commerce website using **HTML, CSS, Js** and **Php** for Backend, enhancing user experience and facilitating smooth transactions.

Project 2: Created a Weather forecasting website with **HTML, CSS, JavaScript** and **RESTful APIs** to get the live Weather for any city in the world within the sec.

EXPERIENCE

- Developed Web Applications: Built responsive web applications using React.js, Node.js and PHP.
- Database Management: Managed data storage with MySQL.
- Lead as Campus Ambassador: I contributed in campus ambassador program.

CERTIFICATION

- Full Stack Development Course
- Internship Completion Certificate
- Data Structures and Algorithms in Java