VAISHALI NILE

+91-9595921242 | vaishalinile896@gmail.com

EDUCATION

Deogiri Institute of management and studies

2022-present BTech in Computer science Engineering

Government Polytechnique Aurangabad

2019-2022 Diploma in Information Technology

FIND ME HERE

- 1. https://vaishali-nile.github.io/portfolio/
- 2. www.github.com/VAISHALI-NILE
- 3. <u>www.linkedin.com/in/vaishali-nile/</u>
- 4. https://leetcode.com/vaish 1513/

SKILLS

- Frontend: HTML, CSS, JavaScript, React.js
- **Backend**: Node.js, Express.js
- Database: MongoDB, MySQL
- Version Control: Git, GitHub
- Cloud/Deployment: Docker,
 - AWS, Heroku
- Other: Linux, RESTful APIs, WebSockets
- Problem-Solving: Data Structures and Algorithms, Debugging, System Design
- Tools: VS Code, Postman, Jenkins

PROFILE

Aspiring full-stack web developer with a passion for building efficient and scalable web applications. Skilled in both frontend and backend development using the MERN stack.

Looking for opportunities to contribute to innovative projects within a collaborative team environment.

EXPERIENCE

Web Development Intern

Sublime Technologies (July-2024 to Present)

- Collaborated with the frontend team on React-based projects to enhance user interface and user experience.
- Assisted in building backend APIs using Node.js and Express.js to ensure seamless data flow and application performance.
- Followed best practices in Git version control and Agile developmen methodologies.

PROJECTS

Serene Beauty – Beauty Parlor website

Full-stack development of a beauty salon website using HTML, CSS, PHP (backend), and MySQL (database).

Designed responsive and mobile-friendly user interfaces and developed dynamic features such as appointment scheduling and beauty tips.

Jaadu – Voice Assistant

Developed a voice assistant app for Android, using Java (backend) and XML for the user interface, connected to a MySQL database for managing user data.

Implemented voice command features allowing users to automate daily tasks via voice control.

Learning Pod – Collaborative study platform

Built a full-stack collaborative study platform using the MERN stack (MongoDB, Express.js, React.js, Node.js).

Enabled real-time collaboration features, including group chats and shared study resources, while ensuring data security and scalability.

ChargeMate - EV Charging Website

This website utilizing React.js, MongoDB, Express.js, Node.js. It is a charging station website that allows users to search for and view charging stations.

CERTIFICATES

- (RHCSA) Redhat Certified System Administrator
- (Udemy) Full Stack development

ACHIEVEMENTS & COMPETITIONS

- Hackothsava 2024: Developed "Learning Pod," a collaborative study platform, and shortlisted among the Top 8 teams.
- Solved 200+ problems on LeetCode, focusing on algorithms and data structures, improving problem-solving and coding proficiency.