RUSHIKESH GANESH PISOLE

+91 90116 30711 🖂 rushikeshpisole3@gmail.com Portfolio GitHub in LinkedIn

EXPERIENCE:

➤ Front-End Developer Intern (Magic Flare Software Services ?)

(Feb 2024 – Present)

- Developed responsive web applications using React.js, JavaScript, HTML, and CSS.
- Utilized version control systems such as Git for efficient code management and collaboration.
- Learned and applied industry-standard development methodologies and workflows.

Software Developer Intern (Rightrack IT Pro, Pune 2)

(Jun 2023 – Jan 2024)

- Collaborated with a team to develop and maintain React Native and other technology-based applications.
- Built new features and optimized performance through coding, adhering to coding best practices and design patterns.
- Communicated and collaborated with stakeholders, including product owners and designers, to understand requirements and deliver high-quality software.
- Stayed up to date with emerging technologies through research and continuously developed technical skills.

SKILLS:

- **Programming Languages**: HTML, CSS, JavaScript, Core Java.
- Libraries/Frameworks: React, Django, Bootstrap.
- Database: MySQL.
- Tools/Platforms: Git & GitHub, AWS, Windows, Linux, VS Code, Android Studio, IntelliJ Idea.

EDUCATION:

• Marathwada Institute of Technology, Aurangabad.

(June 2020 - July 2024)

> CGPA: 8.14 / 10

POJECTS:

Pack With Me (An Application):

(April 2023 – Jun 2023)

- Developed a user- friendly travel planning and packing application using Java and SQLite to simplify pre-trip preparations, reducing the likelihood of forgetting essential items.
- Designed an intuitive and user-friendly interface to ensure a seamless user experience, even for individuals with limited technical proficiency.
- Allowed users to customize packing checklists based on personal preferences, travel preferences, and specific requirements for each trip.

❖ SIP N SNACK (FOOD ORDERING WEBSITE):

(October 2022 – December 2022)

- Developed a web-application where users can order their favorite food.
- Implemented an admin panel to manage the restaurant and client-side using HTML, CSS, Bootstrap, JavaScript, Bootstrap, Django, and Postgres.
- Implemented user authentication features to allow customers to create accounts, log in, and manage their profiles, enhancing the user experience and security.
- Developed a dynamic menu management system on the admin panel, enabling restaurant owners to add, edit, and delete menu items easily.

CERTIFICATES:

- C Certificate from Tectonic Computer Education, Aurangabad.
- Java Certificate from Tectonic Computer Education, Aurangabad.
- Python Certificate issue by Udemy.

EXTRA-CURRICULAR ACTIVITIES & HOBIEES:

- Techno blitz competition in First year.
- Played Cricket at District level from Jalna cricket team also played from Dr. BATU university.
- Smart India Hackathon (SIH) at college level in Second year.