VISHWA T

+91 9345804018 · thisisvishwa3@gmail.com
Natesan Cross Street, Vandalur, Chennai-600048.
LinkedIn - https://www.linkedin.com/in/vishwa3
GitHub - https://github.com/vishwa-3

OBJECTIVE

Passionate Web Developer eager to launch a career in web development. Possessing strong front-end skills and a keen interest in mastering back-end technologies. Seeking an entry-level role to apply my front-end expertise, tackle back-end challenges, and contribute to innovative projects within a dynamic and supportive environment.

TECHNICAL SKILLS

- Programming Languages: C++, JavaScript (Proficient)
- Frontend: React.js, HTML, CSS, SCSS (Proficient); Bootstrap 5, Tailwind CSS
- · Version Control: Git, GitHub
- · Design Tools: Photoshop
- · Backend: Node.js, Express.js (Basic)
- · Databases: MongoDB, MySQL (Basic)

SOFT SKILLS

- Problem Solving
- Time Management
- Team Working
- Multi-tasking
- Adaptivity

EXPERIENCE

POSTULATE INFO TECH PRIVATE LIMITED

Full Stack Web Development Intern

Mar 2024 - May 2024

- Successfully completed a three-month internship focused on full stack web development.
- · Contributed to a web development project with a primary focus on front-end development.
- Utilized technologies such as HTML, CSS, JavaScript, and React.js to create responsive and user-friendly interfaces.

PROJECT

FLASHY CABS - CAB BOOKING WEB APP

Full-stack MERN web application integrating Leaflet for maps and Clerk for authentication.

- Implemented seamless booking flow with real-time car availability updates and automated email notifications.
- · Frontend: React.js, SCSS
- · Backend: Node.js, Express.js, MongoDB
- · APIs: Leaflet, Clerk
- GitHub: https://github.com/vishwa-3/FlashyCabs

ACHIEVEMENTS

WEB DEVELOPMENT:

- Awarded 1st prize in web development competition at St. Xavier College (XPASO'24), proficient in Bootstrap.
 DEBUGGING COMPETITIONS:
 - · Active participation in 5 competitions, showcasing adept problem-solving skills.
 - Secured victories in 3 competitions, demonstrating consistent proficiency in software bug identification and resolution.

GAME DEVELOPMENT:

- Developed three standalone mini-games showcasing proficiency in Unity Game Engine with C#.
- · Successfully participated in two game jams, publishing

EDUCATION

Bachelor of Computer Application (2021-2024) - CGPA: 7.92

Kamaraj College - Tuticorin

HSC (Computer Science) 2021 - 79.73%

Sri.S.Badalchand Sugankavur Chordia Vivekananda Vidyalaya Hr.Sec School - Mudichur