VISHWA T

Junior Web Developer

Selseeni Colony 2nd street, Tuticorin-628008.

9345804018

vishwapoco@gmail.com

LinkedIn | VISHWAT

OBJECTIVE

Passionate software developer excited to embark on a journey in web development. Armed with strong frontend skills and a hunger to master backend development. Seeking an entry-level role to apply frontend expertise, embrace backend challenges, and contribute to innovative projects in a dynamic and supportive environment.

PROJECT - Flashy Cabs [Cab-Booking Web App]

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

Seamless booking flow with dynamic car availability and automated email notifications.

Technologies Used:

Frontend: React.js, SCSS

Backend: Node.js, Express.js, MongoDB

APIs: Leaflet, Clerk

ACHIEVEMENTS

Web Development:

Awarded 1st prize in web development competition at St. Xavier College (XPASO'24), proficient in Bootstrap.

Game Development:

Developed three standalone mini-games showcasing proficiency in Unity Game Engine with C#.

Successfully participated in two game jams, publishing games on itch.io with positive community feedback.

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.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript.

Frontend: React JS, HTML, CSS, SCSS.

Backend: Node.js, Express.js.

Frameworks: Bootstrap 5, Tailwind CSS.

Database: MongoDB, MySQL. Version Control: Git & GitHub. Design Tools: Photoshop, Figma.

SOFT SKILLS

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

EDUCATION

Bachelor of Computer Application

(2021-2024) - CGPA: 8.28 Kamaraj College - Tuticorin

HSC (Computer Science)

2021 - 79.73%

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

INTEREST

Passionate about game development.

Exploring logo designing with growing interest.

Enjoy creating 2D and 3D art.