SHRESTH JINDAL

Shresthjindal28@gmail.com | (+91) 7461835970

shresthjindal28

in (10)ShresthJindal | LinkedIn

SKILLS

- > C
- > C++
- > Java
- > Html, CSS, Javascript
- > Three js
- React js
- ➤ GSAP
- > Tailwind css
- ➢ Git

EDUCATION

- ❖ College Branch | College CGPA: 7.7 | (2024)
- ❖ XII (ICSE) | Loyola School 70.6% | 2023

ACADEMIC PROJECTS

Employee management system

A web-based platform for managing employees, their tasks, and administrative roles, built using React.js and Tailwind CSS

duoWebsite Clone

A replication of a popular website's UI/UX and functionality, showcasing proficiency in front-end development and design

Resturant website

A feature-rich website for restaurants, including menus, reservations, and contact forms to enhance user engagement and branding.

Resturant website

A cloud-based file storage and sharing system designed to manage, upload, and access files securely and efficiently

Uber Clone

A ride-hailing platform replicating Uber's core features, including realtime ride booking, driver tracking, and fare estimation, built to demonstrate app development skills.

POSITION OF RESPONSIBILITY

❖ Technical Head | Coding Club, AIT

(20-05-2024)

Organized hackathons and conducted interactive sessions on Web Development for over 10 college students, fostering learning and innovation.

ACHIEVEMENTS / HOBBIES

> Technical Projects

CSS, managing employee tasks and administrative roles.

Built an **Uber Clone** with real-time ride booking and driver tracking functionality to demonstrate app development expertise.

> Hackathon Participation

Winner/Top Finalist at [Hackathon Name], leading a team to develop an innovative [project name] solution using [technology stack].

Community Contributions

Conducted Web Development workshops for 300+ college students as the **Technical Head** of the Coding Club, mentoring peers on modern tech stacks like React.js and Tailwind CSS.

Certifications

Earned certifications in **React.js Development**, **Full Stack Web Development**, and **JavaScript** from reputable platforms like Coursera and Udemy.

Open Source Contributions

Contributed to open-source projects by resolving issues, enhancing documentation, and adding features to repositories on GitHub.

Academic Achievements

Achieved **Top 9% ranking** in college second year for Principle of Programming.

➢ GitHub Portfolio

Maintains an active GitHub profile showcasing a variety of projects, including:

- **Employee Management System**: A web-based platform for managing employees, their tasks, and administrative roles, built using React.js and Tailwind CSS.
- **Uber Clone**: A ride-hailing platform replicating Uber's core features, including real-time ride booking, driver tracking, and fare estimation, built to demonstrate app development skills.

Explore more projects at github.com/shresthjindal28.

.