Aman Pandey

Maharashtra, IN • +91 9730022972 • amanpandey39563@gmail.com

Portfolio in amanpandey1213 (a) @amanpandey39563

Education

Deogiri Institute of Engineering and Management Studies | CGPA: 7.71

Graduation Year: 2024

B.Tech Electronics and Telecommunication

Work Experience

Intern, Capgemini - Friends Union for Energising Lives (FUEL)

Feb 2024 - May 2024

- Developed applications using Core Java, applying OOP principles (inheritance, polymorphism, encapsulation).
- Managed and manipulated data with MySQL, performing database design and SQL queries.

Technical Associate | IETE DIEMS Student Forum

Aug 2023 - Nov 2023

• As a Technical Associate at IETE DIEMS, I supported the team in various initiatives and projects, ensuring smooth operations and effective collaboration.

Projects

TuneHouse | Next.js, TypeScript, Tailwind CSS, Aceternity UI

Github

- Developed a scalable, responsive music education platform with Next.js and Aceternity UI, featuring smooth dynamic routing for seamless navigation.
- Leveraged TypeScript and Tailwind CSS for type safety and rapid, utility-based styling.
- · tune-house.vercel.app

Appwrite Blog | ReactJS, Appwrite, Redux, Database, Authentication

<u>Github</u>

- Developed a fully-fledged website using ReactJS, Appwrite as Backend-as-a-Service.
- Implemented features such as database management, user authentication (login and signup), and data handling with Appwrite.
- appwrite-blog.vercel.app

Viable English Website | HTML, CSS, JavaScript, GitHub Pages

Github

- Created a responsive website for English language learning using HTML and CSS, with minor JavaScript functionality.
- Deployed the website using GitHub Pages to ensure accessibility and ease of updates.
- viable-english.github.io

Certifications

- Complete JavaScript (udemy)
- Java 11 (linkedIn learning)

Technical Skills

- Languages: Java, JavaScript, Typescript, C/C++, SQL
- Frameworks: Next.js, React.js, Tailwind CSS
- Certifications: Complete JavaScript(Udemy), Java11(linkedIn learning)
- Tools: Git, GitHub, Vercel