Shaikh Unais

+91 xxx-xxx | unais.shaikh.dev@gmail.com | linkedin.com/in/unais08 | github.com/unais-08

TECHNICAL SKILLS

Languages: C/C++, JavaScript, TypeScript, Python, SQL

Web & Frameworks: NextJS (App Router), ReactJS, NodeJS, ExpressJS, Socket.IO, HTML, CSS, Tailwind

Libraries: React, NumPy, Pandas

Tools & Platforms: Git, GitHub, Appwrite, AWS(S3)

Experience

Trainee - Python Programming

Jul 2024 – Aug 2024

Remote

Reliable IT Institute

- Completed training sessions focused on Python fundamentals, scripting, and debugging. • Developed basic understanding of Python for data manipulation and automation tasks.
- Participated in hands-on sessions covering Python basics, libraries, and coding practices.

Projects

Sommaire -AI-powered PDF Summarization | Next.js, TypeScript, PostgreSQL, LangChain, OpenAI, Gemini flash

- Developed a full-stack web application that allows users to upload large PDF file and generate concise summaries in real-time using AI.
- Used LangChain for PDF text extraction and integrated OpenAI and Gemini Flash as LLMs to generate 2-4 minute summaries
- Implemented file upload functionality with UploadThing (AWS S3 wrapper) for efficient large PDF handling
- Stored user summaries and file metadata in PostgreSQL, linked to user accounts authenticated via Clerk
- Built with Next.js (App Router) using Server Actions for performant server-side logic and scalable API calls
- Designed clean, responsive UI using Tailwind CSS and shadon/ui (Github) (Visit)

Socket Chat - Real-Time Messaging Application | React, JavaScript, Socket.IO, NodeJS, Express, MongoDB

- Developed a **production-ready real-time** 1-to-1 messaging app using WebSockets (Socket.IO)
- Integrated Cloudinary for image sharing and media handling within chats
- Secured communication with JWT-based authentication via HTTP-only cookies
- Developed protected chat routes and persistent chat history using MongoDB
- Served the React frontend through Express and styled with TailwindCSS for a clean UI (Github) (Visit)

ChatSphere - AI Conversational Platform | React, JavaScript, Node.js, Express, MongoDB, Gemini Flash

- Developed using the MERN stack with a responsive React frontend and scalable Node.js/Express backend
- Integrated Gemini Flash to deliver AI-powered, context-aware responses alongside real-time user messaging
- Implemented Clerk for seamless and secure user authentication and role-based access control
- Enabled persistent message history and dynamic chat experiences tailored to user roles
- Designed a modern UI and scalable backend architecture ensuring high performance and maintainability (Github)

EDUCATION

DBATU University

Lonere

Bachelor of Technology in Computer Engineering: CGPA: 8.9

Aug. 2021 - May 2025

HNMC Jr College of Arts and Science

Jalgaon

HSC Science Percentage: 83%

June. 2020 - Mar 2021

Leadership & Activities

- Published a research paper on the BookTrade Application, highlighting its architecture, features, and impact on second-hand book exchange
- Led a team of 4 in building the BookTrade Application for a college project, managing both frontend and backend development
- Organized a gaming event as part of the Inno-Tech Fest 2024 at KCE Society's College Of Engineering and Management, attracting significant participation and fostering team-building and competitive spirit among students