Mohd Amaan

mohdamaan8429@gmail.com | linkedin.com/in/amaan8429/ | github.com/amaan8429

SUMMARY

I am a results-oriented and detail-driven engineer with a strong programming background and a passion for ensuring software reliability. Currently, I am building web applications using Next.js, Typescript, Tailwind CSS, and MongoDB. I am committed to delivering high-quality web apps by applying industry best practices using frameworks and libraries. I am seeking opportunities to contribute and enhance my skills and am currently learning AI to make my web apps more interesting.

TECHNICAL SKILLS

Languages: Java, TypeScript, Python

Frameworks: Next.js

Libraries: React.js, NextAuth, Langchain, ShadCN, Redux, Prisma, Clerk, AceternityUI, Upstash, Sentry,

 $\operatorname{PostHog}$, $\operatorname{Drizzle}$

Databases: Postgres, MongoDb

Developer Tools: Git, Docker, Github

EXPERIENCE

Programming Instructor

Aug. 2023 – Mar. 2024

Taught Java to High School Students as a part-time Job

• Taught the basics of Java programming, including Object-Oriented Programming.

Hackathons

I enjoy working in teams to learn from other people

• Participated in several small hackathons at the college level, as well as a major hackathon organized by TechFest, IITB.

PROJECTS

Gallery | Nextjs , Shadon , Postgres and drizzle - March 2024

- built a google photos clone using t3 stack using uploadthing for cloud
- Implemented libraries like Clerk, Drizzle, Upstash, Sentry, and posthog which are used in various industry-level open-source projects

Next Clean | Typescipt, Shell - May 2024

• built a npm library which helps to clean the boilerplate code in nextjs projects and gives you a clean project

ReactJs Projects | JavaScript, MongoDB, Material UI, Tailwind CSS, Git, API's - April 2023 - November 2023

- Developed various web applications using Reactjs as frontend and ExpressJs as Backend
- Worked with various APIs and implemented them in the projects

EDUCATION

Dr. A. P. J. Abdul Kalam Technical University

Bachelor of Technology in Computer Science and Engineering

Lucknow, India 2022 - Present

Anand Bhawan Inter College, ICSE Board

High School - 8.9 CGPA, Intermediate - 8.6 CGPA

Barabanki, India *2007 - 2021*