

AVINASH CHAURASIYA

FULL STACK WEB DEVELOPER | PYTHON DEVELOPER

9696990832 | avinashchaurasiya901@gmail.com | Gorakhpur, India | LinkedIn | GitHub | Portfolio

SUMMARY

I am a motivated Junior Web Developer with a strong foundation of HTML, CSS, JavaScript, React, Django and modern Frontend Frameworks. Skilled in building responsive, user-focused web applications and experienced in REST APIs, version control (Git), and clean coding practices. I am adaptable, fast-learner, and passionate about solving real-world problems through efficient UI/UX and scalable code.

EXPERIENCE

Python Developer (Summer Intern) at [Mechatredz Technologies](#)

Aug 2024 – Oct 2024

I have successfully completed 48 days summer training in Python with Django and created a travel planner web app with user dashboard. During this internship, I have learned about Git & GitHub, Secured user authentication and NoSQL database. I learned that how to use Django's ORM to map models into database.

Front End Developer (Intern) at [Coding Raja Technologies](#)

Jan 2024 – Feb 2024

I have successfully completed 48 days summer training in Python with Django and created a travel planner web app with user dashboard. During this internship, I have learned about Git & GitHub, Secured user authentication and NoSQL database. I learned that how to use Django's ORM to map models into database.

SKILLS

HTML	CSS	JavaScript	Python
Django	Flask	Django Rest Framework	Rest API
React Js	Express Js	Node Js	MongoDB
SQLite	MySQL	JWT Authentication	Git & GitHub
Postman	Browser Dev Tools	Fast API	Redis & Postgress SQL

PROJECTS

Alumni Meet

A React based Alumni Connect web app built with Express Js, MongoDB and JWT Token based authentication system with role-based access and features. I have successfully implemented MongoDB Pipelines to retrieve data. I have implemented Cloudinary for Image serving. [GitHub](#).

Me Play

A react based Video Streaming web app built with Express, Node and MongoDB. Configured Cloudinary for seamless video streaming and storing. I have implemented Multer for video and image files to store on Cloudinary and JWT Authentication for user registration and implemented MongoDB Pipelines. [GitHub](#)

AI Based Court Room Game

A Python based court room game building with Fast API, Redis, Postgress SQL, React and AI implementation for Bot Players. [GitHub](#)