DITYA SHARMA

Sharma.aditya2k3@gmail.com

linkedin.com/in/adityaasharmaa 👩 github.com/Axdityxa 🤰 +91-6360420885

Education

Jyothy Institute of Technology - VTU

Dec. 2021 - Present

Bachelor of Engineering (B.E) in Information Science - 8.07 GPA

Bengaluru, Karnataka

Experience

Excell Enterprise Pvt Ltd

Sep. 2024 – Dec. 2024

Web Development Intern

Bengaluru, Karnataka

- Developed IELTPath.com, an IELTS exam preparation platform using Next.js, Typescript, Supabase PostgreSQL, Prisma ORM, and Clerk for authentication.
- Implemented real-time speaking assessments by integrating Google's Speech-to-Text API and GPT-4, enabling AI-driven feedback and evaluation for users. – •

Projects

 $AirCompass \mid React\ Native,\ Expo,\ TypeScript - \mathscr{O}$

Feb. 2025

- Built a cross-platform air quality app using **React Native** and **TypeScript**, with real-time monitoring, location-based alerts, and **Supabase** authentication.
- Designed an intuitive UI for visualizing air quality data and implemented seamless navigation across iOS and Android using React Navigation.
- Integrated RESTful APIs to retrieve environmental data, pushed notifications for alerts, and architected a secure, low-latency database structure.

Weather Alert Bot | Python – 🔗

Sep. 2024

- Built an automated weather alert bot using Python, OpenWeatherMap API, and Twilio to deliver real-time SMS alerts.
- Integrated requests for API calls and Twilio for SMS delivery; implemented logging for monitoring and debugging.
- Added support for automated alerts based on user-defined conditions and scheduled tasks via PythonAnywhere.

Multi Model Vision | Python -

- Built a Streamlit-based application that uses the Gemini API to analyze ATS scores, improving resume accuracy by **35**%.
- Built an image-scanning tool leveraging PyPDF2 and Google Generative AI, achieving 90% accuracy in data extraction.
- Used 'langchain' for text processing and 'doteny' to securely manage environment variables.

PGLife | HTML, CSS, JavaScript, DBMS, PHP -

May. 2023

- Led a team of two to build **PGLife**, a platform enabling students to discover PG accommodations across India, with a 95% success rate.
- Integrated frontend and backend via REST APIs, enabling dynamic data updates between frontend and backend.
- Handled data parsing and UI feedback for forms and interest toggles, improving user experience and interactivity.

Technical Skills

Languages: C++, Python, JavaScript, TypeScript

Technologies: AWS, Git, GitHub, WordPress

Frameworks: Next.js, React Native Databases: Supabase, MySQL

Tools: Clerk, Postman, Figma Frontend: Tailwind CSS, shaden

Certifications

- EX200 Red Hat Certified System Administrator, Red Hat Certificate
- AWS Academy Cloud Foundations, AWS Certificate
- Data Structures and Algorithms, Apna College Certificate
- Introduction to Generative AI, Google Cloud Skills Boost Certificate
- Web Development, Internshala <u>Certificate</u>

Extracurricular

Caterpillar Robo Oceana - Certificate

Jan. 2023

• Competed at Shaastra'23, IIT Madras, finishing in the top 7 out of 20+ teams by successfully designing and navigating a hovercraft through challenging tasks, including water traversal and obstacle navigation.