Ujjwal Balaji

Dwarka, Delhi, India

+91 9643962032 <u>ujjwal.balaji1805@gmail.com</u> <u>https://www.linkedin.com/in/ujjwal-balaji-a26711254/</u>
https://portfolio-website-tan-sigma-82.vercel.app/ https://github.com/programmerftw

EDUCATION

SRM University Oct. 2020 – July 2024

B.Tech in CSE with AI and Data Science — CGPA: 7.8

Sonepat, Haryana

Remote, Delhi

EXPERIENCE

Vision Valt Aug 2024 – Present

ML Intern

- Working on the MVP of the chat-bot, focusing primarily on optimization techniques to improve model efficiency and user engagement based on the NLP.
- Designed chat-bot to provide personalized travel recommendations and information.
- · Leveraged Hugging Face models for natural language understanding and generation.
- Integrated machine learning algorithms such as SpacY and NLTK to enhance conversational capabilities.

Lorraine Music Academy

Full Stack SDE Intern

July. 2023 - Sept. 2023

On-Site, Gurugram, Haryana

- Reduced 30% server costs through the implementation of Jenkins using the Master-Slave Architecture.
- Load Testing and Balancing with the help of Locust for testing Learning Management System.
- Developed a conversational AI chat-bot using Rasa for a Learning Management System (LMS), enhancing user interaction and support.
- · Maintained Documentation for System Architecture and Designing.

PROJECTS

SRM UNITE CAMPUS APP | React Native, NodeJS, Expo, ExpressJS

June 2024

 Developed a prototype mobile application using React Native. Used ExpressJS for backend services, including authentication, real-time database.Leveraged Expo for rapid development and testing, achieving 30% faster development speed compared to traditional methods.Implemented Features like Lost-Found Items and Event Planners.

Used Car Price Prediction with Regression | Python, Linear Regression, Random Forest

July. 2024

 Developed a machine learning model to predict used car prices using Random Forest Regressor and Linear Regression. Leveraged scikit-learn for model implementation and Matplotlib for data visualization. Analyzed the model's performance to improve prediction accuracy.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript ,Python
- Frameworks: Node.js, Express.js, React.js, Numpy, Pandas, Matplotlib, Spacy, NLTK, Sci-kit Learn, Prisma
- Tools: Visual Studio, Git/Github, Docker, Postman, Expo, Jupyter Notebook, Jenkins, Locust
- Databases: MongoDB, SQL
- Soft Skills: Leadership, Event Management, Mentoring

EXTRACURRICULAR ACTIVITIES

- Senior Mentor, WeBytes (March 2023 Aug 2024): Coordinated and managed WeBytes, the coding club at SRM University, as a Senior Mentor. Organised various events and activities to foster a vibrant technical community and facilitate learning among members. Mentoring 250+ members and orchestrated engaging tech talks and workshops.
- Lead Organizer, SRM BUILDS 4.0 (Dec. 2023): Led the SRM BUILDS 4.0, a prominent hackathon event, with a team of organizers. Managed a team of 150 on-ground hackers and achieved a milestone of 800+ registrations, enhancing the event's impact and reach.

CERTIFICATIONS & ACHIEVEMENTS

- · Certificates:
 - Certificate of Internship Completion with Lorraine Music Academy
 - Certificate of Artificial Intelligence Analyst by IBM
 - Senior Mentor Webytes 2023-2024