Tejas K S

Bengaluru / tejashemanth24@gmail.com / +91 9739062414 / linkedin.com/in/tejas-k-s-515600230 github.com/tj-0212

Career Objective!

I have recently graduated with a Bachelor's degree in Information Science and Engineering, specializing in software development. My goal is to contribute significantly to the technical development and growth of a software company. I am passionate about leveraging my skills in programming and software engineering to tackle challenging projects and drive innovation. Looking ahead, I aim to build a successful career in software development, continually expanding my expertise and making substantial contributions to the industry.

Education

Global Academy of Technology, Bengaluru, BE in Information Science and Engineering

Jan 2020 - July 2024

Sri Kumaran Children Home, Bengaluru, Pre-university

March 2018 - April 2020

Experience

Backend Developer, Intern, *Indiassetz – Bengaluru*

Nov 2023 - Feb 2024

- Spearheaded backend development initiatives by designing and implementing robust APIs to enhance frontend functionality, utilizing Django and PostgreSQL.
- Optimized database queries to ensure efficient data retrieval and management, improving application performance.
- Acquired practical experience in integrating email triggers using Mail Modo and interfacing with the Google Sheets API for seamless data synchronization and communication

Project Intern, Data Analysis and Generation, GAT – Bengaluru

Oct 2023 - Nov 2023

- Leveraged Python libraries (**Pandas, Numpy, Seaborn**) for comprehensive data cleaning and exploratory data analysis, enhancing data quality and insights.
- Developed and implemented synthetic data generation techniques using advanced models, including Faker and CT-GAN, to create realistic and numerically robust datasets

Backend Developer, Intern, *GAT – Bengaluru*

Dec 2022 - May 2023

- Developed and implemented login and sign-up APIs using Node.js and MongoDB, enhancing user authentication and registration processes.
- Collaborated effectively within a professional team environment, honing skills in code development, problem-solving, and project management

Projects

Multi-Health-Analysis Using Deep-Learning and Machine-learning

Github Link

- Built and fine-tuned multiple machine learning models for health condition predictions, achieving over 80% accuracy in various cases.
- Developed a deep learning model for predicting multiple types of brain tumors, consistently maintaining an
 accuracy rate above 80%.

Meeting Transcriber Github Link

- Developed using **Django**, **HTML**, **CSS**, and integrated **NLP** libraries like Hugging Face's **Transformers**, features include speech-to-text transcription, language translation, sentiment analysis, and more.
- ensured security with authentication and authorization mechanisms and optimized performance using model
 caching and multi-threading. Additionally, utilized multiple BERT models and fine-tuned them forenhanced
 accuracy and efficiency

StudyBud Github Link

- Designed and developed StudyBud utilizing Django, HTML, CSS, and SQLite technologies.
- Engineered a **secure** and **robust** platform facilitating the creation of discussion rooms and fostering continuous dialogue.

Personal AI Voice Assistant Github Link

• Developed a versatile **AI** voice assistant proficient in **natural language processing** and speech recognition. Equipped the assistant with functions like chatbot interactions, YouTube automation, and topic briefings

• Leveraged capabilities such as basic tasks automation and web scraping.

Achievements And Awards

First Place: IBM-Z Datathon, Bengaluru: Awarded First Place in an in-person Datathon (Hackathon) organized by IBMZ in Bengaluru

First Place: Hack-A-League: National Level Hackathon, Hack-A-League, Global Academy of Technology (GAT)

First Place – **ByteFest**, **GAT:** secured first place in the ByteFest (competitive programming) conducted by the Global Academy of Technology, demonstrating technical expertise and problem-solving abilities.

Second Place: **State Level Hackathon** (**Hackerrupt22**), **VVCE**: **Secured** Second Place in the State Level Hackathon (Hackerrupt22) conducted by VVCE, showcasing technical proficiency and problem-solving skills.

Winner of Coding Competition BROCODE conducted in Global Academy of Technology.

Winner of Ideation Competition SHARK TANK conducted in Global Academy of Technology.

Technologies

Languages: Python, Java, SQL, JavaScript **API Design:** REST APIs, JSON, Postman

Web Development: HTML, CSS, React Js, Node.js, Django **Database Management:** PostgreSQL Database, MongoDB Database

Exploratory Data Analysis and Visualization: Python, NumPy, Pandas, Seaborn, Matplotlib

Version Control and CI/CD: Git and GitHub, Docker and Kubernetes

Certifications

SQL certification by Hacker-Rank Python Certification by Hacker-Rank React Js

Postman

Docker

Kubernetes

AWS APAC - Solutions Architecture Job Simulation J.P. Morgan, Software Engineering Job Simulation