

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

<i>Global Academy of Technology, Bengaluru</i> , BE in Information Science and Engineering	Jan 2020 – July 2024
<i>Sri Kumaran Children Home, Bengaluru</i> , Pre-university	March 2018 – April 2020

Experience

Backend Developer, Intern, Indiassetz – Bengaluru	Nov 2023 – Feb 2024
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• 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](#)