TEJASV GOYAL

Education

Vellore Institute Of Technology, Vellore

Sep. 2021 – July 2026

 $MTech\ Integrated\ Computer\ Science$

9.24 CGPA

Tilak Public School Jaipur, India

2021

CBSE XII

93.3%

Experience

VHS Softwares Pvt. Ltd.

May 2022 - July 2022

SDE Intern

Onsite

• Developed an interactive and responsive landing page for a high school website using React.js, ensuring seamless navigation and user experience.

MAJESTEA MARKETING

May 2023- July 2023

Full Stack Developer Intern

Onsite

- Developed and Maintained Ecommerce Websites using shopify and Wordpress .
- Created Figma wireframe and then low high fidelity framework for the e-commerce application.

Projects

Trip-Saathi: AI-Based Smart Travel Planner | Gemini AI, Cloud FireBase, React.js, Tailwind CSS, Google OAuth

• Developed AI-powered travel planner using Gemini AI, Cloud Firestore, and React.js to dynamically generate personalized itineraries based on user input. Implemented real-time location tracking via HERE API and integrated Google OAuth for secure authentication, enhancing user experience and engagement.

Portfolio Analysis | Python, Web Scraping, Data Mining, LDA, Naive Bayes

• Created data pipeline in Python to scrape Reddit's r/learnpython, clean the data, and perform topic modeling using Latent Dirichlet Allocation (LDA). Applied Naive Bayes for post classification, extracting actionable insights from user discussions and improving sentiment trend visibility.

Algorithmic Trading Indicator | LSTM, TSA, Deep Learning

• — A generalized financial assets trading indicator tested on the BTC-USDT cryptocurrency deployed on TradingView using Pine Script with Python backend to get Long and Short trade signals . Hyperparameter tuning of the LSTM model in TensorFlow to yield nearly accurate market indication .Ten successive trades from the signals led to a 20x increase in the initial investment

React Color | React, Material-UI, React Router, react-sortable-hoc, Emoji-Mart

• Developed palette management application using React and Material-UI to enable real-time UI customization. Leveraged React Router for navigation, react-sortable-hoc for drag-and-drop interaction, and Emoji-Mart for creative palette naming, improving user personalization features.

Kanban Board - Smart Task Management | React. Js., CSS, JavaScript, MongoDB

• Built dynamic task management application using React.js and MongoDB to streamline team workflows. Integrated drag-and-drop task movement with state management and implemented RESTful API calls for database updates, boosting task visibility and productivity.

Technical Skills

Languages: Java, Python, SQL,R, C,C++,JavaScript, TypeScript, HTML, CSS

BI Tools: Power BI, Tableau, Qliksense

Frontend: React.js, Next.js, jQuery, Bootstrap, Tailwind CSS, Redux, Figma

Backend: Node.js, Express.js, Flask, REST APIs, JWT, Redis, Postman, Firebase Functions

Database: MongoDB, MySQL, PostgreSQL, Firebase Firestore, Prisma, Mongoose, MongoDB Compass

DevOps Cloud: Git, GitHub, Docker, GitHub Actions, Firebase, AWS, Vercel, Netlify, Jenkins, OAuth, Gemini AI

 $\textbf{Certifications} : \ \text{Microsoft AI 900 - Microsoft, Introduction to Generative AI - (google) }, \ \text{Statistics - Linkedin } \\$

(Basics), (Probability), (Using datasets)

Extracurricular

Merit Certificate 2021-2025

Among top 10 ranks of MTech Computer Science Branch

• Solved 350+ coding problems across platforms including LeetCode, GeeksforGeeks, and HackerRank.

VIT Vellore