

Pranav Shri GS

STUDENT AT VIT VELLORE

Bangalore, Karnataka | +91 63628 92655 | gspranavshri@gmail.com

Objective

Motivated Computer Science undergraduate with a strong foundation in programming, data structures, and machine learning, seeking a Software Engineering internship to apply problem-solving skills, build scalable solutions, and gain hands-on industry experience while contributing to impactful projects.

Education

Vellore Institute of Technology, Vellore

2024-2028

- Bachelor of Technology in Computer Science and Engineering
- CGPA : 8.35

Technical Skills and Abilities

- Languages: Python, Java, C++
- AI/ML
 - Scikit-learn for Logistic Regression, Data Preprocessing and Model Evaluation
 - Jupyter for analysis
- AI Integrations: Claude API, Prompt Engineering
- Web Development using HTML, CSS, JavaScript
- Tools: Git, GitHub

Certifications

Microsoft Certified: Azure AI Fundamentals (AI-901) — Microsoft | June 2026

Validated foundational knowledge of Artificial Intelligence and Machine Learning concepts, Azure AI services, Computer Vision, Natural Language Processing, Generative AI, and Responsible AI principles.

Technical Projects

AI Powered Online Debate Platform | Python, HTML5, CSS3, JavaScript, Claude API

- Developed an AI-powered synchronized online debate platform enabling two distinct web participants to counter-argue selected topics in real time.
- Designed an automated evaluation runtime leveraging Claude APIs to analyze argument data points, scoring inputs on factual correctness while flagging misinformation and abusive text.
- Collaborated in a 4-member agile squad to engineer the deployment, securing 2nd Place at Bidathon 2026 out of competing university brackets.

Online Medical Shopping Website | HTML, CSS, JavaScript

- Built a responsive front-end storefront layout architecture optimized with scalable interface modules and cross-browser accessibility matrices.
- Scripted client-side logic streams managing local session shopping cart revisions, interactive search grids, and state changes.

Titanic Survival Prediction Model | Python, Pandas, NumPy, Scikit-learn

- Constructed a machine learning binary classification structure using Logistic Regression to evaluate passenger survivability percentages.
- Formulated data preprocessing operations dealing with incomplete feature arrays, outlier cleansing, and custom one-hot categorical matrices using Pandas.
- Generated a 73.18% test accuracy profile alongside a validation precision rating of 77.08% via Scikit-learn reporting modules.

Awards and Competitive Coding

Hackathon Runner-Up – Bidathon 2026 | AI & ML Club, Vellore Institute of Technology

- Outperformed peer application entries to secure 2nd place overall by creating an interactive, production-ready AI evaluation framework within a limited hackathon timeline.