Navaneeth Krishna G

Computer Science Student | ML & Software Development

19th Mile, Ottapalam, India +91-9562153025 mittunavan@gmail.com <u>SLinkedIn | GitHub</u>

SUMMARY

Enthusiastic Computer Science undergraduate at CET with strong problem-solving skills and a passion for software development. Proficient in Python, full-stack technologies, and machine learning basics. Experienced in building web apps using Flask and deploying ML models. Actively seeking roles in software development and data-driven projects.

EDUCATION

Secondary & Senior Secondary Education — CBSE

2009 - 2023

Class 12: 94.4% | Class 10: 94.6%

College Of Engineering, Trivandrum — B Tech *Degree*

September 2023 - March 2027 CGPA: 8.69 (as of 3rd semester)

PROJECTS

Movie sentimental Analyzer —

Built a machine learning web app to classify movie reviews as **Positive or Negative** using natural language processing.

Project link: Movie-sentimental-analysis

Blood Donation Management System —

The Blood Donation Management System is a web-based application that helps hospitals and blood donors manage blood donation records efficiently.

Project link: Blood-donation

AI Career Guide Platform (In Progress) —

Building a web app using **Django**, **ML**, and **Gemini API** to predict placements and provide personalized career advice. Frontend with **Bolt.new**.

Project link: Placement assistance

SKILLS

Languages: Python, C, Java, JavaScript, Shell Scripting

Web Technologies: HTML, CSS, Flask, Node.is (basic)

Databases: MySQL

Tools and Platforms: Git, GitHub, VS Code, Postman,Linux

Concepts: DBMS, OOP, DSA, REST APIs, Agile

Machine Learning: scikit-learn, XGBoost, pandas

CERTIFICATIONS

AI Internship Program

–Agnirva AI Issued Jun 2025 · Credential ID: 2ab4426c-cc2e-4b50-8524-44f7 84b0f1af-1 Skill: Artificial Intelligence (AI)

Getting Started with JavaScript – Pupilfirst Issued Apr 2025

Skill: JavaScript

Essential Mathematics for ML

- NPTEL

Issued Nov 2024 · Credential ID: NPTEL24MA87S955900048 Skill: Machine Learning

EXPERIENCE

Web Developer

Internship Cell, CET — Remote | June 2025 – Present

Working on the official platform to improve student access to internships Using **HTML**, **CSS**, and **Python** to build and maintain internal web tools

Data Science Intern

Proxenix — Remote | June 2025 – July 2025

Assisting in data analysis and model development using **Python**

Applying data science techniques for predictive insights and reports

Internshala Student Partner (ISP)

Internshala — Remote | April 2025 – May 2025

Promoted internship and upskilling opportunities among peers

Conducted events, contests, and webinars to boost platform engagement

Acted as the bridge between Internshala and the college community

SOFT SKILLS

- Problem-solving
- Detail-oriented
- Eager to learn
- Communication
- Enthusiastic

LANGUAGES

English – Full Professional Proficiency

Malayalam – Native/Bilingual Proficiency

Hindi – Limited Working Proficiency