PRANEETH KILAPARTHI

praneethkilaparthi@gmail.com | +91 9848783399 | LinkedIn | GitHub

Professional Summary

B.Tech Computer Science student (CGPA: 8.6/10) with strong expertise in full-stack development, AI integration, and automation. Built 3+ AI-powered platforms, improving workflow efficiency by 35% and reducing debugging time by 15%. Experienced in ReactJS, APIs, and cross-device responsive design. Seeking opportunities in software engineering and AI-driven product development.

Education

Aditya Engineering College, CSE

[July 2023 – Present]

• Bachelor of Technology in Computer Science and Engineering

CGPA: 8.6/10

Sri Venkateswara Junior College, MPC

[June 2021 - April 2023]

• Intermediate in Mathematics, Physics, and Chemistry

Percentage: 93.8%

Experience

Full-Stack Developer Intern, Technical Hub Private Limited – Internship Letter

May 2025 – Jul 2025

- Created **5+ production-ready pages** with HTML, CSS, Bootstrap, JavaScript, and ReactJS, improving **user experience across devices**.
- Built **12+ responsive UI components**, increasing cross-device accessibility by **30%** and reducing mobile bounce rate by **20%**.
- Pioneered 8+ features in a 5-member agile team, raising sprint velocity by 25%.

Projects

Smart Code Base (Team Project – HTML, CSS, JavaScript, Node.js, API Calls)

GitHub | Live Link | Jun 2025

- Engineered an **AI-powered search engine** interpreting natural language queries, reducing repository retrieval time by **40**% across **8 repositories**.
- Integrated **Gemini API** for context-aware code suggestions, boosting coding accuracy and cutting debugging time by **15%**.
- Implemented **CRUD operations with GitHub API sync**, streamlining management for **8+ repositories** and lowering manual effort by **30%**.

Placify (Team Project - HTML, CSS, JavaScript, API Calls)

GitHub | Live Link | Jul 2025

- Built a **career-readiness platform** to organize placement tracking and **50+ curated course resources**, improving resource efficiency.
- Engineered an automated interview preparation agent, raising practice completion and readiness scores by 20% over 6 sprints.
- Automated **job/internship discovery** through real-time API integration, cutting manual search time by **40**%.

AI CONNECT (Team Project – HTML, CSS, JavaScript, API Calls)

GitHub | Live Link | Aug 2025

- Centralized 30+ AI tools in a single hub, enhancing workflow efficiency by 35%.
- Designed a card-based UI to simplify navigation and reduce task completion time by 25%.
- Initiated a configurable module for **30+ custom AI agents**, reducing repetitive setup tasks by **40%**.

Skills

- Languages: C, Java, Python, JavaScript
- Web Development: HTML, CSS, Bootstrap, ReactJS
- Frameworks/Tools: Git, GitHub, VS Code, Figma, Cursor
- Core CS: Data Structures & Algorithms, DBMS, Operating Systems, OOPS
- Automation: n8n, Make.com
- Operating Systems: Windows, Linux

Certifications

•	Java	Certification –	Oracl	e Acad	lemy ((View))
---	------	-----------------	-------	--------	--------	--------	---

2025

• HTML and CSS Certification – Certiport (View)

2023

• Python, C, Operating System, HTML, CSS Certifications – Cisco Academy

2024