

Name:PULLA SAI PRANEET

Uppal,Hyderabad-500039,Telangana / saipraneet.pulla@gmail.com / 9381709332 / www.linkedin.com/in/pulla-sai-praneet-b74964255 / github.com/SaiPranith18

ABOUT ME

A highly motivated and detail-oriented fresher with strong knowledge in programming languages and software development. Passionate about solving problems and eager to contribute through hands-on projects and collaborative teamwork. Strong foundation in data structures, algorithms, and analytical thinking.

TECHNICAL SKILLS

Programming Languages: C, Python, Java

Web Development: : HTML, CSS, Bootstrap5, JavaScript , NodeJS ,ExpressJS, ReactJS

Database: MySQL , MongoDB

Tools: Git, VS Code, AI Tools

SOFT SKILLS

Communication, Teamwork, Problem-solving

EDUCATION

Siddhartha Institute of Science and Technology, Hyderabad, Telangana

B.Tech in Computer Science

2022 - 2026

GPA: 8.96/10

Sri Chaitanya Junior College

MPC

2020 - 2022

GPA: 8.85/10

Joshi's Vidyaniketan High School

Secondary School Certificate(SSC)

2010 - 2020

GPA: 10/10

PROJECTS

E-Commerce Projects / Self-Learning Project

- Built a fully functional e-commerce website with product listings, shopping cart, and user authentication.
- Developed clones of a music player and an online streaming platform, implementing playlist management and responsive UI features.
- Gained hands-on experience in full-stack development and delivering user-focused, scalable solutions.

Flight Delay Prediction System / Learning Project

- Explored flight delay forecasting using Python, scikit-learn, and Flask. Implemented data pre-processing, feature encoding, and prediction algorithms using historical flight data.
- Built a web interface to input flight details and display delay probability results.

JavaScript Practice Projects / FreeCodeCamp (Self-Learning)

- Created several mini projects such as To-Do List, Calorie Counter, and Music Player. Applied DOM manipulation, event handling, and local storage for data persistence to enhance practical JavaScript skills.

CERTIFICATIONS

Career Essentials in Generative AI - Microsoft and LinkedIn Gained foundational knowledge in generative AI models, applications, and ethical considerations.

AI Fundamentals - IBM Completed training on AI concepts, machine learning basics, and practical AI workflows.

Network Security - Infosys Springboard Learned the principles of cybersecurity, encryption, and network protocols.

National Level Hackathon on Web Development using AI Tools- Brain O Vision Participated in a 3-day hackathon focused on Web Development integrating AI tools; collaborated in a team to build prototypes.