



PAVAN TAGORE KANALA

⌚ 6302189936 | ✉ pavantagore00@gmail.com

LinkedIn | Github | Leetcode

CAREER OBJECTIVE

Passionate Computer Science graduate aspiring to be a Software Engineer. Enthusiastic about learning modern technologies, writing clean code, and solving real-world problems. Eager to contribute to collaborative, fast-paced environments while continuously improving skills.

SKILLS

- **Programming Languages** - Java, Python
- **Development Skills** - HTML, CSS, JS
- **Databases** - MySQL
- **Software Development** - Data Structures & Algorithms, Object-Oriented Programming, ML(Basics)

EDUCATION

Anurag University - Btech in Computer Science Engineering	2022-2026(Expected)
CGPA - 8.72(6 Sems)	
Pragathi Junior College - XII (TSBIE)	2020-2022
Percentage - 87.8	
The Nalgonda Public School - X (CBSE)	2019-2020
Percentage - 73.2	

PROJECTS

- **Fake News Detector** | [Link](#) June 2025
Developed a ML based application using Python, Scikit-learn, and Streamlit to detect fake news articles. Trained a Logistic Regression model with TF-IDF vectorization and integrated an interactive UI for real-time predictions based on user-inputted content.
- **Budget Tracker** | [Link](#) August 2025
Built a web-based Budget Tracker using HTML, CSS, and JavaScript to manage income and expenses. Features include transaction history, category-wise charts, CSV export, search/filter, and dark/light theme with data saved in local storage.

INTERNSHIP EXPERIENCE

Web Development Intern - Null Class	April 2025 - May 2025
Developed an e-commerce website with features like Add to Cart, View Cart, Remove items from cart and Checkout. Built responsive and interactive pages using HTML, CSS, and JavaScript, focusing on smooth navigation and user-friendly design.	Link

CERTIFICATIONS

- **Python Pro Bootcamp** - Udemy
- **HTML & CSS** - Infosys Springboard
- **Java Programming** - Infosys Springboard
- **Data Structures** - CCC Training

TECH SHOWCASES

- Finalist, Tech Xcelerate Hackathon (100+ teams) – rapid prototyping & web development under tight deadlines.
- Participant, Code Wars & other innovation contests – teamwork & problem-solving.