

Kondam Pravalika Reddy

B.Tech - (2022-26)
Computer Science Engineering
Chaitanya Deemed to be University

+91-8328576021
www.linkedin.com
kpravalikareddy68@gmail.com

CAREER OBJECTIVE

Enthusiastic and detail-oriented Computer Science student with a strong foundation in Python and Frontend development. Eager to contribute to real-world software projects through an internship or entry-level role while continuing to learn and grow in a collaborative environment.

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. CSE	Chaitanya Deemed to be University	9.7	2022-26
Senior Secondary	TSBIE Board	97.7%	2020-22
Secondary	SSC Board	10.0	2020

EXPERIENCE

- Frontend Developer, Apex Planet** June 2025 - July 2025
Food Order Website
• Created a responsive food ordering interface with HTML, CSS, and JavaScript featuring interactive menus and real-time cart updates.
- Python Developer, Infosys Springboard** Sep 2025 - Present
AirAware Smart Air Quality Prediction
• Building a time series forecasting model to predict Air Quality Index and pollutant levels using historical data. This system aims to provide timely insights to support environmental agencies and urban planners in making informed decisions for healthier cities.

PROJECTS

- **Leave Management System** Feb. 2024 April 2024
Python GitHub
– Developed a RESTful Leave Management API using Flask and SQLite to automate employee leave requests, approvals, and balance tracking. Implemented core features including employee registration, leave application handling, and status updates. Ensured data validation and error handling for reliability and ease of use.
- **CarRental Pro** April 2025 - May 2025
Web Development GitHub
– A premium car rental website built with ReactJS, NodeJS, Express.js, and MongoDB. This project provides a modern, responsive user interface for browsing and viewing available rental cars.
- **Vocal-Bid** June 2025 - present
Web Development
– powered voice assistant for live auctions. Enables bidding via voice over phone/web calls using natural language processing.

SKILLS

- **Programming:** C, Python, Flask
- **Development:** HTML, CSS, JavaScript, Reactjs
- **Database:** SQL, RDBMS, SQLite, Postgre
- **CS Subjects:** Data structures and Algorithms, OOPs concepts, Operating system
- **Soft Skills:** Punctual, Quick learner, Adaptive

CERTIFICATIONS

- Introduction to Python – IBM Career Education, 2023
- Python Foundation Certificate – Infosys, 2025

POSITIONS OF RESPONSIBILITY

- **Organizer**, Technovista Event, CDU Jul. 2024 - Aug. 2024