Prapulla Kumar Borra



**** +91-8106800378

prapullakumar444@gmail.com

EV RESUME SUMMARY

As a Computer Science student with expertise in Python, C Programming, and Blockchain, I aim to utilize my skills in innovative tech projects. Graduating with a B.Tech in Computers from Amrita Vishwa Vidyapeetham, I aspire to contribute meaningfully to the tech industry with a solid foundation in programming and development.

E PERSONAL DETAILS

Current Location Guntur Date of birth March 6, 2007

EDUCATION

Gender

Graduation B.Tech/B.E. (Computers)

Male

Amrita Vishwa Vidyapeetham Amaravati Campus, Guntur with Score 8.5%

Achievements: Received scholarship

Class XII Andhra Pradesh

with 94.2% in 2024

Achievements: Top 10 in class

Class X CISCE(ICSE/ISC)

with 94% in 2022

INTERNSHIPS AND PROJECTS

Internships Infosys Springboard (Duration August 2025 - August 2025)

The goal of this project is to analyze a large dataset of road accidents to uncover trends, patterns, and key factors contributing to accident severity. The project involves performing in-depth exploratory data analysis (EDA) using Python libraries such as Pandas, Matplotlib, and Seaborn to extract meaningful insights that can help improve road safety. Understand how to handle and preprocess real-world accident data.- Explore accident frequency based on time, location, weather, and road conditions.- Visualize patterns in accident severity using various plots and graphs. - Derive insights to support road safety awareness and policy recommendations.- Prepare detailed documentation and presentation of their indings and results.

. Skills used - Python,Numpy,Pandas,Matplotlib,Seaborn,Github,GIT,Agile

Methodology

Campus copilot (Duration July 2025 - July 2025) Proiects

Students often miss deadlines, college updates, and event notifications. Build:

A smart assistant that keeps track of classes, club events, notices, and

 $\label{eq:continuous} \begin{tabular}{ll} deadlines-all in one place with calendar sync and reminders. \\ Skills used-HTML,CSS,React.js,Node.js,Docker,Kubernetes,Python,Verbal and Continuous and Conti$

Ability, Django, Postgresql, Deployment, Github

TorqueHub - Car Marketplace Platform (Duration May 2025 - June 2025) Developed a Car Marketplace Web Application with intuitive navigation and secure authentication, enabling users to buy, sell, and manage car listings seamlessly. Implemented key features including advanced search & filtering, detailed car information pages, seller dashboards, dark mode support, and custom error handling, ensuring a responsive, user-friendly experience across all devices

Skills used - HTML, React. js, Tailwind CSS, TypeScript, Deployment, Github, Front

End Design

KILLS AND ACHIEVEMENTS

Skills Computer Science, Object Oriented Programming, Python, C Programming

Language, Html/Css, Javascript, Blockchain, Data Structures, Frontend Web

Development, Web Development

Language English (Both)