

Krishna Koushik Tripuraneni

Vijayawada, NTR District, Andhra Pradesh, India

Email: kktripuraneni21@gmail.com | Phone: +91-9490908081

GitHub: <https://github.com/KrishnaKoushik-T>

LinkedIn: <https://www.linkedin.com/in/krishna-koushik-t>

EDUCATION

B.Tech in Computer Science and Business Systems

Vellore Institute of Technology – Andhra Pradesh, India

2024 – 2028 (Expected)

CGPA: 9.38 / 10 (as of Semester 3)

Intermediate (Class XII), BIEAP

Sri Chaitanya College of Education, Vijayawada, India

Year of Completion: 2024

Grade: 97.5%

High School (Class X), CBSE

Veeramachaneni Paddayya Siddhartha Public School, Vijayawada, India

Year of Completion: 2022

Grade: 96.2%

SKILLS

Programming Languages: C, C++, R

Web Basics: HTML5, CSS

Tools: Git, GitHub, VS Code, Arduino IDE, RStudio, MySQL

Concepts: Data Structures and Algorithms, Database Fundamentals, Basic Statistics and Probability, Linear Algebra, Discrete Mathematics

PROJECTS

Dynamic Wireless Charging System for Electric Vehicles (EV)

This project explored a prototype concept for dynamic wireless power transfer, where electric vehicles can receive power wirelessly through inductive charging coils. The concept and design approach were developed collaboratively with the team.

Technologies Used: Arduino, C programming, wireless power transfer concepts.

- Collaborated with the team to develop the concept and design of the system
- Assisted in building the transmitter and receiver coil setup for wireless power transfer

- Worked with Arduino and basic C programming to control the prototype system
- Helped test and demonstrate the wireless charging prototype
- Studied the working principles of inductive wireless power transfer

FinanceVault – Personal Finance Management System

GitHub: <https://github.com/KrishnaKoushik-T/Finance-Vault>

FinanceVault is a prototype web application designed to help users store and manage personal financial records. The project was developed collaboratively with a small team using AI-assisted development tools (Google Antigravity) for rapid prototyping.

Tools and Services Used: Google Antigravity, Firebase, Google Cloud APIs.

- Collaborated with the team to formulate the core idea and main features of the application
- Worked on the frontend interface within the sandbox environment to structure user interaction
- Used AI-assisted tools to generate and refine parts of the application
- Tested the application workflow and studied how different components interact
- Learned how web applications integrate services such as Firebase and external APIs

AREAS OF INTEREST

Algorithms and Data Structures, Artificial Intelligence, Financial Technology, Large-scale Software Systems

LANGUAGES

English
Telugu
Hindi