ANMOL ARYAN

Junior undergraduate pursuing Bachelor of Technology

Email 📧 | LinkedIn 🔗 | Github 🕶 | PortFolio 🌐

Summary

Full Stack Developer, with knowledge of Machine Learning and using Linux as the development environment.

Skills

Languages

Java , Python, C, C++, Assembly

Tools & Platforms

Git, Github, Linux (Ubuntu, Terminal)

Web Dev

HTML, CSS, JavaScript, FireBase

Others

Obsidian, VS Code, Figma

Projects

Smart India Hackathon (2024) (Frontend, ML, UI UX)

[Problem statement - 'Centralised Automated Solution for Price Estimation & Reasonability'.]

Basic Implementation of Machine Learning to predict the prices of various goods provided on tender by the government.

UX/UI on Figma, and Frontend [HTML & CSS] for the website

Portfolio Website (Frontend Development) <u>Link</u> Responsive portfolio website using HTML, CSS and JS

ShanksBot (Mathematics and other programming languages) <u>Link</u>

ShanksBot is a Java-based tool that analyzes the decimal expansion of prime reciprocals and calculates the number of unique, non-repeating digits before the decimal cycle begins. Made the bot in Java , Python, C++ .

Experience

Education

Haldia Institute of Technology (B Tech) 2023-2027

NEPS Patna (Class 12th CBSE) 2022

CCHS Patna (Class 10th ICSE) 2020