



ANMOL ARYAN

ELECTRONICS MAJOR SOPHOMORE

CONTACT

- +91 620 xx xx656
- anmol1aryan2@gmail.com
- Haldia, West Bengal
- [Anmol's Portfolio](#)

TECH SKILLS

- Languages:** Java, Python, C, C++, Assembly (beginner)
- Web:** HTML, CSS, JavaScript, Firebase
- Tools & Platforms:** Git, GitHub, Linux (Ubuntu, terminal), VMware
- Other:** Obsidian, VS Code, Figma



PROFILE

I'm Anmol Aryan, a tech enthusiast and Electronics & Communication Engineering student with a strong interest in AI, embedded systems, and software development. I enjoy building meaningful tech — from Websites to data-driven solutions in hackathons. Passionate about learning, I actively pursue certifications from platforms like edX and contribute to open source. When I'm not coding, you'll find me analyzing chess positions or customizing my Linux terminal.



PROJECTS

Smart India Hackathon 2024

Frontend, ML, UI-UX

- Problem statement was - '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.
- Basic UX/UI on **Figma**, and **Frontend [HTML & CSS]** for the website.

Portfolio Website 2024-PRESENT

Frontend Development

- Developed a responsive portfolio website using **HTML, CSS and JS**
- [Anmol's Portfolio](#)

ShanksBot 2025

Mathematics and various programming languages

- 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++.
- [ShanksBot Github Repo](#)



EDUCATION

Bachelor of Technology 2023-2027

Haldia Institute of Technology
GPA: 8.1 (First Year)

Senior Secondary (Class 12th) 2022

New Era Public School, Patna [C.B.S.E.]
Percentage : 74%

Secondary (Class 10th) 2020

Christ Church High School, Patna [I.C.S.E.]
Percentage: 94%