Hriday Bardhan

 \blacksquare hridaybardhan
18@gmail.com — \blacksquare +91-6009416189

★ Agartala, Tripura 799015

in LinkedIn — O GitHub — O Portfolio

Profile

A dedicated Full-Stack Web Developer and Computer Science student with expertise in Python, JavaScript, and C++. Skilled in building scalable web applications, developing RESTful APIs, and managing databases. Focused on clean, efficient code and performance optimization. Passionate about delivering innovative, real-world solutions through full-stack development.

Education

• Techno College of Engineering, Agartala

2023 - 2027

CGPA: 8.4 (as of 2nd semester)

• Bhavan's Tripura Vidyamandir, Tripura

2013 - 2022

Class 10th: 89.6% Class 12th: 82.2%

Experience

• Student Coordinator, Training and Placement Cell, TCEA

2024 - Present

- Assisted in organizing placement drives and student training programs.

- Collaborated with corporate teams to enhance student-industry interaction.

• Android Development Trainee, NIELIT Agartala

2023 - Present

- Built an Android Weather App with real-time updates, APIs, and location-based data.

Skills

• Programming Languages: Python, C++, Java, Kotlin

• Databases: SQLite, MySQL

• Frontend Development: HTML, CSS, JavaScript, React

• Backend Development: Fastapi

• Soft Skills: Problem Solving, Communication, Teamwork, Adaptability

• Developer Tools: Visual Studio Code, Android Studio, Git/GitHub, Postman

Projects

• FlowSync (React, Tailwind, Recharts):

- A fully functional task automation frontend website.
- Includes features like Sign In, Sign Up, Admin Login, and a Dashboard with data visualization.

• Portfolio Website (React, Tailwind):

- A personal portfolio website showcasing projects, technical skills, and contact details.
- Designed with a clean Glassmorphism UI for a modern look.

• Medicine Management System (FastAPI, SQLAlchemy):

- A fully functional backend system to manage medicines, orders, and stocks.
- Includes interconnected models with data validation, and automatic stock updates upon order creation/deletion.

• File Encoder-Decoder (Python):

- Created a file encoder-decoder system using Huffman encoding for file compression.
- Focused on performance and compression efficiency.

Accomplishments

- Secured 1st Position in **CODESTORM 1.0** (Intra-college coding competition)
- Participated in **CODE Xtreme** competition
- Organised HackVortex and IntellixAI The Ideathon competition as GDSC Core Member

Certifications

- Generative AI for Everyone, DeepLearning.AI
- Certified Android Development Trainee, NIELIT Agartala