

# Ayan Bhaumik

**Address:** Barpathari, Belonia, South Tripura

**Phone:** +91-600-995-8371

**Email:** mrayanbhaumik@gmail.com

 [Portfolio](#)

 [GitHub](#)

 [LinkedIn](#)

 [Leetcode](#)

## SUMMARY

As a third-year Computer Science Engineering student, I'm passionate about solving complex problems and developing innovative solutions. I'm a quick learner eager to gain practical experience in a dynamic environment. My studies have honed my problem-solving and analytical skills, and I thrive in collaborative settings. Proficient in Python, React J.S, AI, Web Design and I'm constantly seeking to expand my knowledge and stay updated on industry advancements. I'm confident I can contribute positively to a team and eager to learn from experienced professionals.

## WORK EXPERIENCE

### CTO at Apni Estate & Apni Vidya

DEC 2024 - Present

- Led the development of both platform, resulting in a 60% increase in engagement.
- Collaborated with cross-functional teams to develop and launch new features for smooth user experience .
- Contributing to a 35% in success of the project.

### Internship on Android and Web Development at OraRide

June 2024 - July 2024

- Learned and coordinated testing and validation, ensuring compliance with industry standards.
- Led a team of engineers in the development of project.
- Contributing to a 65% in success of the project.

## PROJECTS

- **IGRIS:** A DDM AI Project (Decision-Making Model,PyQt5,dotenv,subprocess,threading,json,os,time).
- **Dollar Sense:** Finance Management Website (Track and Manage financial data) (HTML,CSS,TCSS).
- **Education:** Coaching Center Management Website (Manage Educators & Courses) (HTML,CSS,JS).
- **Internship :** Web App & AndroidDevelopment @[OraRide](#) and Web & Web3 Development @[ICFAI University](#)

## CONTRIBUTION & ACHIEVEMENT

- Runner-up on Arjuna 1.0 (Hackathon organized by CITC at NIT Agartala).
- Active Open-Source Contributor (1,700+ contributions on GitHub in the last 365 Days).
- Active Leetcode problem solver.

## EDUCATION

### Bachelor of Computer Science & Engineering

#### The ICFAI University, Tripura

Aug 2022 - Present

- Major in modern Software & Hardware Technology.

### Professional Courses

Jan 2022 - Dec 2022

#### Brainware University, Tripura

- Major in Programming Languages

### Higher Secondary Schooling

Aug 2020 - May 2022

- Henry Derozio Academy HS (+2 Stage) School.


### Secondary Schooling

Jan 2010 - May 2020

- Belonia Govt. English Medium H. S. School.

## ADDITIONAL INFORMATION

- **Technical Skills:** DSA, Programming Languages, UI/UX, Web Development, Android Development, Generative AI, Project Management, CAD & Figma .
- **Languages:** English, Hindi, Bengali.
- **Programming Languages:** C, C++, Java, JavaScript (JS), Kotlin, Python, Dart.
- **Frameworks:** HTML, CSS, Tailwind CSS, React JS, SQL.

 **Certifications:** Software Programming, Project Management Professional, Career Essentials in Cybersecurity, Generative AI, Data Science & Analytics, Machine Learning using Python.