

# RAHUL MONDAL

I'm a 3rd-year B.Tech CSE student and full-stack web developer passionate about building meaningful tech. I work with **Next.js**, React, **Tailwind CSS**, MongoDB, and Express, and code in **JavaScript**, **Python**, C/C++, Go, **Rust**, and **C#**. I enjoy turning ideas into real-world solutions—from intuitive UIs to robust backends—and I'm always eager to learn and collaborate on impactful projects. Let's connect!



## EXPERIENCE

**Full stack developer** [@IIE Tech Club](#):

In IIE Tech Club, collaborated with a team on real-world projects for club events, improved communication skills to meet client needs, and gained experience solving challenges in a team environment.

**Intern**, 10-12/2024: **GDSC** – Kalyani, India:

In GDSC. I'm learned various Google Developer tools, like Google Cloud Console, APIs, API Gateways Cloud Storage etc.

## PROJECTS

[Chatting Pie](#) – *Chatting app*

[github](#)

Built a real-time chat application using the **T3 Stack** (Next.js, **tRPC**, Prisma, NextAuth.js) featuring end-to-end type safety, OAuth authentication, and optimized SSR with React Server Components.

[Codemanager](#) – *Codebases manager*

[github](#)

Developed a is an offline coding projects manager desktop app using **Tauri**, **Rust**, and React for managing, organize and document the codebases across the desktop. Added a Python CLI for project scaffolding and implemented a responsive UI featuring real-time search and filters.

[Learnity](#) – *E-Learning Platform*

[github](#)

Architected and developed a full-stack e-learning platform using React, Node.js, **Express**, and **MongoDB** with role-based JWT authentication, secure APIs, dashboards, and responsive UI.

[Devakul](#) – *Course selling Platform*

[github](#)

Built a full-stack e-learning platform with Next.js, **Sanity CMS**, and **Razorpay** integration featuring video courses, PDF materials, user authentication (JWT + **Google OAuth**), and an affiliate referral system.

## EDUCATION AND TRAINING

**Full-Stack MERN** Course from [AICT PVT. LTD.](#)

B. Tech, Computer Science Engineering, Expected in 07/2027  
Ideal Institute of Engineering – Kalyani

High School Diploma, 03/2023  
KANCHRAPARA HARNETT HIGH SCHOOL (H.S) - Kanchrapara

## CONTACT

Phone: 9907850462

Email: [rahulml2505@gmail.com](mailto:rahulml2505@gmail.com)

GitHub: <https://github.com/rahulml25>

LinkedIn:

<https://www.linkedin.com/in/rahulmondal01>