Abhijeet Biswas

+91-8104166968 | abhijeetavi25@gmail.com | linkedin.com/in/abhijeett55 | github.com/abhijeett55

Education

Vellore Institute of Technology, Bhopal Master of Computer Application, CGPA: 8.0 Guru Nanak Khalsa College, Matunga Bachelor in Computer Science, CGPA: 8.1

Bhopal, India Jul. 2024 - Apr. 2026 Mumbai, India Jun. 2020 - Apr. 2023

Projects

Chess-Mui | Rust, Git, TypeScript (docusaurus), Docker, Bash | Chess-Mui

Jun.2025 – Aug. 2025

- Chess-Mui is a simple chess game you can play from your terminal.
- It supports local 2 players mode, online multiplayer and playing against any UCI compatible chess engine.
- Used Docusaurus to deploy the Rust-based game on the website.

Lostream | Cpp, C, Cmake, Git | Lostream

Aug. 2024 - Sep. 2024

- Low mallocs: Custom allocators reduce calls to malloc by allocating large chunks once and subdividing internally.
- Data structures: Use linked lists, trees, or stacks to track allocated/free memory efficiently.
- Constraints: Often specialized with usage limits, enabling high performance in specific applications.

Point-On-Scale system | Android, Java, Supabase, Firebase, Git | Point-On-Scale Dec. 2023 – Apr. 2024

- Developed PointOnScale, an Android app in Java featuring a scalable touch interface, designed a responsive.
- Material UI with real-time gesture handling, scaling, and clean Java-based architecture.
- Implemented Firebase Authentication with secure Email/Password login and optional Google SignIn and Integrated Supabase for real-time storage, retrieval, and synchronization of user-specific point data.

Kanban | Rust, Axum, Git | Kanban

Jun. 2024

- Built a command-line Kanban board application in Rust, enabling users to manage tasks across customizable columns (To-Do, In Progress, Done).
- Designed with a focus on developer productivity and clean CLI UX, suitable for lightweight personal project management or scripting integration.
- Integrated a Rust-based command interface supporting task creation, status updates, deletion, and realtime board rendering in the terminal.

Technical Skills

Languages: C, Cpp, Rust, TypeScript, Java, Postgres, Supabase, Firebase, Kotlin, Bash

Developer Tools: Sublime, Clion, RustRover,, Git, Emacs

Framework: Axum, QT, React

Competitive Programming: Codeforces, Leetcode

Certifications

Data structure and Algorithm Web Design **Problem Solving**

Jul. 2024 - Jun. 2025 Aug. 2023 – Sep. 2023

Jun. 2025