Muhammad Rasib Nadeem

Gulshan-e-Iqbal, Block 17, Zainab Plaza B-201 - Karachi - Pakistan (+92) 0304-2353678

■ m.nadeem.22976@khi.iba.edu.pk

■ rasib.me
Rasib0

Aspiring Software Engineer; Linux/vim enthusiast; competitive programmer

Familiar With: Python, Java, C++, Rust, HTML+CSS+JS/TS, React/Next, Unix

Education

Institute of Business Administration

Karachi

BSCS, CGPA: 3.70

2020 – 2024

Whales College

Karachi

A'levels, Grades: A*A*A* in Physics, Chemistry, and Mathematics

2018 - 2020

Projects

Chirp — Emoji-only Twitter clone — github.com/Rasib0/Chirp

Techstack: TypeScript, Next.js, tRPC, Prisma, MySQL

- A responsive twitter-like platform where you can only tweet only using **Emojis**.
- Utilized SSG and component pre-fetching to boost lighthouse scores.
- Implemented the classic social media infinite scroll

MediaTracker — Reading/Movie tracking website — github.com/Rasib0/MediaTracker

- Techstack: TypeScript, Next.js, tRPC, Prisma, PostgreSQL
 - A website that allows users to rate, and review their favorite movies, TV shows, and books all in one platform.
 - designed the UI from scratch using just TailwindCSS
 - Created a custom credential-based authentication system using NextAuth.
 - Added loading spinners for better user retention

Rustaurant — Reviews and rating website — github.com/Rasib0/Rustaurant

- Techstack: Rust, WebAssembly, Yew, Axum, MongoDB
 - Developed a blazingly-fast restaurant reviewing website using popular rust web frameworks.
 - Created a dynamically updated Comments and Rating system for better user engagement.
 - Used MongoDB for restaurant reviews.
 - Implemented search etc. for restaurant discovery.

BrickBreaker — Cross-platform game — github.com/Rasib0/BrickBreaker

- Techstack: Java Swing
 - Led a team of five members, delegated tasks, and ensured effective collaboration.
 - Structured game logic using common design patterns (e.g., factory, singleton, abstract factory, builder)
 - Conducted testing on Windows, MacOS and Linux.

Professional Experience

PTCL Business Solutions

Karachi, Pakistan

Business Solution + IT Intern

Summer 2023 – 2 months

Institute of Business Administration

Karachi, Pakistan

Teaching Assistant, Theory Of Computation

Spring 2023 – 4 months

- Simplified complex topics on different models of computations to ensure easy understanding for students.
- Conducted tutorials and provided guidance on formal proof techniques to enhance students' problem-solving abilities.
- Graded problem sets for 160 students and provided individual feedback on their solutions.
- Conducted personalized 1-on-1 sessions with students who needed additional support to keep up with the pace of the class.

Alkhidmat Foundation

Karachi, Pakistan

) Intern

Summer 2022 - 2 months