# Subhadeep Chakraborty

Gayeshpur, West Bengal, India

■ 9330765264 | Subhadeep.chakraborty044@gmail.com | 🖸 GitHub | 🛅 LinkedIn | 🛠 Home Page

### About Me

I'm a passionate programmer with experience in full-stack web development, seeking to build a successful career as a developer. I can effectively self-manage during independent projects, as well as collaborate as part of a team. I actively explore new technologies to enhance my work and expand my skill set. I am willing to bring forth a motivated attitude and a variety of skills.

### Education

### **B.Tech in Computer Science and Engineering**

9.0 YGPA

Academy Of Technology — Adisaptagram, West Bengal, India

July 2019 - Present

### **Indian School Certificate, Class 12**

87% Aggregate

Julien Day School — Kalyani, West Bengal, India

May 2017 - May 2019

#### **Indian Certificate of Secondary Education, Class 10**

85% Aggregate

Julien Day School — Kalyani, West Bengal, India

May 2015 - May 2017

# **Projects**

#### **E-Class - An Online Education Platform**

Apr 2023 - Present

- An online class application that allows teachers to connect remotely with students. This is an ongoing project.
- The project is built using NextJs and uses MongoDB database to persist data.
- **Tech Used:** HTML/CSS, TypeScript, NextJs, MongoDB, Prisma, RestAPI.
- Github Link: github.com/Rafael00X/E-Class

Ecommerce Website Dec 2022 - Feb 2023

- An e-commerce website built using full-stack web development technologies. The website allows users to browse products and services
  online.
- The project consists of one frontend application built using ReactJs, and two backend restful services built using Spring Boot.
- The project uses MySQL database to store and persist data.
- Tech Used: HTML/CSS, JavaScript, ReactJs, Java, Spring Boot, Spring Data JPA, MySQL, JUnit, Mockito, RestAPI.
- Github Link: github.com/Rafael00X/Ecommerce-Frontend

### **Notechat - A Social Media Platform**

Oct 2021 - Jan 2022

- A simple social media web application built using full-stack technology. Users can share posts, like and comment, or engage in real-time chat with other users in their contacts.
- The project consists of one frontend application built using ReactJs, and one backend service built using NodeJs.
- The project uses MongoDB database to store and persist data.
- Tech Used: HTML/CSS, JavaScript, ReactJs, NodeJs, MongoDB, Mongoose, SocketIO, GraphQL, Apollo Server/Client.
- **Github Link:** github.com/Rafael00X/NoteChat-Frontend

## Skills

**Programming Languages** Java, JavaScript, TypeScript, HTML/CSS

**Libraries, Frameworks & Others** ReactJs, NextJs, NodeJs, Express, Prisma, Mongoose, Spring Boot, Spring Data JPA, JUnit

**Databases** MySQL, MongoDB

**Miscellaneous** RestAPI, GraphQL, Microservice **Tools** VSCode, IntelliJ, Postman, Git

# **Languages**

English Professional proficiencyHindi Professional proficiencyBengali Native proficiency