

# Subhrajit Mukherjee

8777011267 | <https://subhrajitmukherjee.netlify.app/>

## EDUCATION

### ASANSOL ENGINEERING COLLEGE

BTECH IN ELECTRONICS AND COMMUNICATION

CGPA: 8.85 / 10.0

2020-24 | Asansol, India

### DUM DUM SUBHASNAGAR HIGH SCHOOL

12<sup>TH</sup>

June 2019 | Kolkata, India

## SKILLS

### PROGRAMMING

Experience:

Java • C • ReactJs • NodeJs

MongoDB/Sanity • NextJs • SQL

Familiar:

• TypeScript • Prisma • Go • C++ •

GCP(basic)

### TOOLS/APPLICATION

• VisualStudio • Eclipse

### OPERATING SYSTEM

• Windows

## COURSEWORK

Object Oriented

Programming(JAVA)

Full stack Web development course (MERN)

Data Structures and Algorithms (Java)

Backend Course (Nodejs)

Complete Javascript course

## LINKS

Github:// [subhrajitmukherjee](#)

LinkedIn:// [subhrajitmukherjee](#)

Portfolio:// [subhrajitmukherjee](#)

Twitter:// [subhrajitmukherjee](#)

## INTEREST

AR/VR

WEB3

NLP(Natural Language Processing)

## SUMMARY

As an undergraduate student at Asansol Engineering College, I have been working in web development for the past two years. My skills include frontend technologies such as HTML, CSS, JavaScript, and React Js, as well as backend technologies like Node.js, Express.js and MongoDB

## EXPERIENCE

### CLAUDE CODE | FULLSTACK DEVELOPER INTERN

May 2023 - June 2023 | Remote

## PROJECT

### PERSONAL PROJECT:-

#### NETFLIX CLONE

clone has been built with the help of Next.js and Tailwind CSS. You can Login and add your favourite show in your Bucket List

**Techused:-** Tailwind CSS(Framework), NextJs

#### REDUX-ECOMMERCE SITE

This is an e-commerce web application built using React JS, SCSS, Redux Toolkit, and a Dummy JSON API. It includes search functionality, as well as the ability to add and remove items from a shopping cart.

**Techused:-** Json Api, ReactJs, SCSS, Redux ToolKit

#### DALLE-AI IMAGE GENERATOR

This is FullStack Dalle clone has been built with the help of OPENAI, ReactJs, NodeJs, MongoDB and Tailwind CSS. Here you can create own imagination and upload the Image in the server using Cloudinary

**Techused:-** OPENAI, ReactJs, NodeJs, MongoDB, Cloudinary

### GROUP PROJECT:-

#### E BANKING SYSTEM

• This is a Java Based project using Core Java Concept, JSP Servlet, HTML, CSS, JDBC, MySQL, Apache TomcatServer, XML

• Here I created online payment through UPI and also Bank Transfer using servlet

**Techused:-** JSP Servlet, Apache Tomcat Server, HTML, CSS, JDBC, MySQL, XML

## ACHIVMENTS

250+ Question Solved in LeetCode

10+ Project Contribution in OpenSource

Co-Founder of Bong.Dev Community with 100+ Student

54<sup>th</sup> Rank in GFG among the 1500+ collegemates