# Aditya Bikram Mitra

J 9330 028651 ■ adi083bm@gmail.com 🛅 aditya33k2 🗘 aditya083-etce @ Portfolio

### **EDUCATION**

#### JADAVPUR UNIVERSITY

B.E in Electronics and Telecommunication Engineering

July 2022 | Cum. GPA: 8.65/10.00

CENTRAL MODERN SCHOOL

XII ISC BOARDS

May 2019 | 86 %

CENTRAL MODERN SCHOOL

X ICSE BOARDS

May 2017 | 89.6 %

# **PROJECTS**

## COLLEGE BLOG APP | BLOGIFY

- This is a simple blog app where blogs, interview experience and notices can be posted and shared.
- A strong authentication system is implemented using cfrf token and bcrypt library.
- Used NodeJS and MongoDB to support the backend.

# ONLINE FOOD DELIVERY APP I HUNGER STOP

- This is Food Delivery App with secure login and sign up features using passport library and sessions.
- There is an admin side and customers side.
- Dynamic AJAX call along with Socket is implemented on delivery status update and on order booking.
- Used NodeJS server and MongoDB as database.

# AR MUSIC PLAYER I MUSIC-MARKER ARJS

- Used ARJS library to implement this marker based AR project.
- Only the basic barcode marker is used.
- Howler JS library is used to control the audio for drum, guitar, mic Android Development and piano.

# A SOLO GAME | SPACE INVADERS

- Built it using Python Pygame library
- To make it challenging, difficulties will increase as you level up and also added a few realistic sounds to make it exciting

# **ACHIEVEMENTS AND ACTIVITIES**

- Solved around 400+ coding problems on LeetCode
- 3444 in Google Kickstart Round D 2022
- Participated in Flipkart Grid 4.0

#### COURSEWORK

#### SELF STUDY

**Object Oriented Programming Data Structure and Algorithms Database Management System Operating System Computer Networks** 

#### UNDERGRADUATE

**Integrated Circuit Design Analog and Digital Communications Control System** Computer Organisation and Microprocessor

# **PROFILES**

LeetCode: aditya083-etce CodeChef: aditya22\_jadav Codeforces: aditya.b.mitra

GFG: adityabmitra

# SKILLS

#### Languages

• C++ • Python(Familiar)

#### **Database Languages**

• SQL • MONGO DB

#### Augmented Reality

ArJS • Aframe

#### Web Frameworks

- HTML CSS JavaScript NodeJS
- React Express

• DART • FLUTTER

#### **Integrated Development Environment**

• Pycharm • VS Code

#### HOBBIES

- Listening to music Gaming
- Photography