# Sayantan Mukherjee

Jadavpur University, Kolkata, WB

Contact No: +91 6291864644

LinkedIn

Github

Portfolio Website

sayantan.mukh98@gmail.com

# **PROJECTS**

### **MERN**

# **Dating Website**

Backend: NodeJS, ExpressJS DB: MonaoDB

Frontend: Javascript, CSS, HTMLExternal APIs: Facebook, Google

### Features:

- Google, Facebook, Email Auth SignUp/Login
- AWS S3 storage Private Chat
- See if user is online/offline in real time
- Deployed to Heroku

Live Link

Source Code

### e-Commerce Website

Backend: NodeJS, ExpressJS Frontend: ReactJS, Javascript, External APIs: PayTM

DB: MonaoDB

CSS, HTML

### Features:

- Email Auth SignUp/Login Product Categories
- Upload and Delete Pictures/Products as Admin
- Client Cart Cart Payment Filter/Sort/Pagination

Source Code

### Photo Gallery

DB: FireBase/FireStore

Frontend: ReactJS, CSS, HTML

### Features:

- Upload and host images
- Real-time progress bar for uploading images
- Showcase images and share links

Live Link

Source Code

## Real-time Weather App

Backend: NodeJS, ExpressJS

Frontend: Javascript, CSS, HTML

External APIs: Weather API.com

#### Features:

- Get real-time weather updates
- Get the best fit for a location automatically

Live Link

Source Code

### LAMP

# **CMS Blog Website**

Backend: PHP

**DB:** MySQL

Frontend: Javascript, CSS, HTML

### Features:

### **Public View:**

- A list view of all posts and approved comments sorted by date and author A side section of list of categories
- Each individual post can be viewed in a separate page Comment section for each post

### Admin View:

- A list view of all posts and approved comments sorted by date and author A side section of list of categories
- Each individual post can be viewed in a separate page Comment section for each post

Live Link

Source Code

# **Data Structures & Algorithms**

### Maze Solver

Algorithm Logic: Javascript

Frontend: Javascript, CSS, HTML

#### Features:

• Build walls by clicking and drawing mouse • Solve it • Reset it

Live Link Source Code

# **ACHIEVEMENTS**

4\* rated in Codechef, participating only in short contests.

Secured a global rank of 139 out of 7832 coders of similar rating in June '21 contest. **SKILLS** 

# Theory Languages

 Data Structures and Algorithms. A list of curated problems I maintain can be seen <u>here</u>
 Operating System
 OOP in C++

•Tools: Git, Postman

NodeJs, ExpressJs, MongoDB, ReactJS
 PHP, MySQL, Javascript
 HTML, CSS
 C/C++, Java(Former Experience)

•OS Familiarity: Ubuntu (Debian Linux), Manjaro (Arch Linux), Windows

# **EDUCATION**

Jadavpur University, **7.57** 2022 BE in Production and Industrial Engineering ISC Aggregate: **94.3%**, Computer Science (Java): 91 The Future Foundation School ICSE Aggregate: **95.6%**, Computer Science (Java): 98 Garden High School