# Sayantan Mukherjee





sayantan.mukh98@gmail.com | \& +91 6291864644



# Blogging Website (LAMP stack)

Technologies Used: PHP, MySQL, HTML

Features: Login, Manage Blogs

Live Link | Github Code

# Real Time Weather Application

Primary Technology Used: NodeJs

Features: Signup/Login/Logout, Display Active Status, Chat in Real Time

Live Link | Github Code

#### [WORK IN PROGRESS]

### Fully Featured E-Commerce Website for MSMEs (MERN stack)

Technologies: MERN stack, JWT for middleware authentication, JavaScript, other npm libraries Features: Signup/Login/Logout, Separate User/Admin Login, Buy/View/Add/Edit Products, Payments Gateway

Github Code

#### **SKILLS**

Problem Solving: Proficient in data structures, algorithms and problem solving. A curated list of problems I maintain can be seen here. (work in progress)

Competitive Programming: I have a peak rating of 1681 in Codechef. I have secured a global rank of 139 out of 7832 coders of similar rating in June '21 contest.

Languages: PHP, MySql, JavaScript,

Node.js, Express.js, MongoDB, React.js

HTML. CSS

C, C++, Java(Former Experience)

**Version Control/Tools**: Git, Postman

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

**CS Theory:** OOP in C++, third-party APIs

#### **EDUCATION**

2022 BE in Production and Industrial Engineering Jadavpur University, 7.15

The Future Foundation School ISC Aggregate: 94.3% , Computer Science (Java): 91

Garden High School ICSE Aggregate: 95.6%, Computer Science (Java): 98