

# Amitendu Mallick

amitenducse91@gmail.com | 8617819583 | amitendu-mallick-portfolio.netlify.app/

## EDUCATION

### **MAKAUT, WB**

TECHNO INTERNATIONAL NEWTOWN

BTECH IN COMPUTER SCIENCE

CGPA: 8.34

Grad. 2022 | Kolkata

### **CBSE, CLASS 12**

BURNPUR RIVERSIDE SCHOOL

Grad. 2017 | Asansol

Overall Percentage: 83

### **ICSE, CLASS 10**

ST. PATRICK'S HIGHER SECONDARY SCHOOL

Grad. May 2015 | Asansol

Overall Percentage: 91

## PROGRAMMING LANGUAGES

• JAVA • C • C++

Familiar With:  
Python

## DATABASE

### SKILLS

• MySQL • MongoDB

Familiar With:  
PL SQL

## WEB DEVELOPMENT SKILLS

• HTML • CSS • JavaScript • ReactJS  
• NextJS • NodeJS • ExpressJS

Familiar With:

• Tailwind CSS • Material UI

## CODING PROFILES

**Github**:// Amitendu-Mallick

**LinkedIn**:// Amitendu-Mallick

**HackerRank**:// Amitendu-Mallick

**Codechef**:// Amitendu-Mallick

**LeetCode**:// Amitendu-Mallick

## WORK EXPERIENCE

### **OUTSHADE DIGITAL MEDIA** | Full Stack Developer Intern

JUNE 2021 - Present

- Provide **Frontend and Backend** Solutions to the different Web Application projects assigned
- Use **ReactJS, NodeJS and StrapiJS** to build interactive Web Applications
- **Add New Features** to assigned projects according to the needs of the client
- Fix **Frontend and Backend bugs** and **optimize** the assigned projects

## PROJECTS

### **AMITEX BOOK STORE** | Frontend Source Code | Backend Source Code

APRIL 2021 - Present

- Amitex Book Store is an **E-Commerce Website** where users can register and order lists of different books available by adding them to their cart
- **ReactJS** has been used to build the **Frontend** of this application. It is a JavaScript library for making interactive user interfaces.
- **NodeJS** and **ExpressJS** has been used to build the Backend of this application.
- **MongoDB** has been used as a Database for this Application.
- The Link for the Hosted Website: **amitexbookstore.netlify.app**

### **COVID 19 TRACKER** | Source Code | Website Link

MAY 2021

- This Project is a **Basic Covid 19 Tracker** that displays information about the number of deaths, number of infected and number of recovered patients respectively
- **ReactJS** has been used to build this application which is a JavaScript Library for interactive User Interfaces.
- **CSS and Material UI** has been used for styling the application

## CERTIFICATIONS

### **REACT, NODEJS, EXPRESS & MONGODB- THE MERN FULLSTACK GUIDE** | UDEMY | CERTIFICATE LINK

This is a Course available in Udemy based on MERN stack development for building Web Applications.

### **REACT-THE COMPLETE GUIDE (INCL HOOKS, REACT ROUTER, REDUX)** | UDEMY | CERTIFICATE LINK

This is a Course available in Udemy based on React which is a JavaScript library for building User Interfaces in websites

## ACHIEVEMENTS

- **Ranked 62 Globally** in Codechef April Long Challenge (2021)
- **4-star** coder in HackerRank
- **3-star** coder in Codechef
- **Ranked 6th** in TINT CODE HUNT competition (05/2021).
- **Solved 300+** problems on GFG/Leetcode/HackerRank.