



Arindam Chattopadhyay

Mern Stack developer

contact

Phone
7318762563/7001478 078

Email
arindam.chattopadhyay300695@gmail.com

Github

<https://github.com/Arindam300695/Arindam300695>

Address

Govt. Quarter, Dinemardanga,
Chandannagar, Hooghly, West-
Bengal, 712136

education

2013 - 2017

Bachelor Of Technology

Bengal Institute of Technology and
Management

2019-2021

PGDM in Marketing

Pune Institute of Business
Management

language

- Bengali
- Hindi
- English



profile info

Objective: **To secure an IT position where I can utilize my technical skills and experience to contribute to the success of the organization.**

Summary: Highly motivated and detail-oriented Web Developer practitioner with almost 1 years of experience in MERN Stack, Git, and Github. Skilled in troubleshooting and resolving complex codes and logic issues, and proficient in managing multiple projects simultaneously.

Technical Skills:

Proficient in HTML, CSS, JS, REACT, NODE, EXPRESS, MONGODB

- Experience with various front-end npm libraries like framer motion, react toastify, redux, redux js toolkit, axios, react router dom, formik, yup etc. and back-end npm libraries like bcryptjs, express async

handler, jsonwebtoken, express validator, mongoose, cors, dotenv and many more

- Knowledge of distributed version control system for tracking changes in source code during software development like git and github

Skilled in programming languages such as Python and Java

Familiarity with cloud storage like firebase, cloudinary



my projects

Mern stack Food delivery app

description:- using **react** as frontend and **express** as backend and **mongodb** as database I built a **mern stack** food delivery app where a user can register, sign-in, add food into cart, checkout them, edit and delete them. Not only that using admin credentials(email-id: **ari1995@admin.com** , password: **12345**) admin can add, delete, remove any food item from database and the effect will be visible on frontend home page as well. some advanced concepts like hashing passwords using **bcrypt js** and authenticating user using **jsonwebtoken** is also used in this project. for uploading and storing images **cloudinary** is used.

Online Book Store App

description:- using **react** as frontend and **express** as backend and **mysql** as database I built an online book store where user can register, login, add their book to store and buy the book's added by him/her or others. data validations and concepts like jwt token, hashing password with bcryptjs have been used. An user can edit or delete a book if he/she whishes but he/she is allowed to do changes to those particular books which were added by him/her and not of others.