AAYUSH CHAUDHARI

Mumbai, India | P: +91 9987790114| <u>aayushchaudhari1@gmail.com</u> GitHub:<u>aaayussh</u>|LinkedIn: <u>AayushChaudhari</u>

EDUCATION

• International Institute of Information Technology

Bhubaneswar, India

BTech in Information Technology

2020-present

Cumulative GPA: 7.42/10.0

Design and Analysis of Algorithms, Database Management System, OOPs using C++

PES Jr College

Thane, India

percentage: 83.38%/100 HSC

2017 - 2019

Nalanda Public School

Mumbai, India

percentage: 92.6% CBSE board

2007-2017

PERSONAL PROJECTS

SPOT BLOG | MERN Stack Website | Axios

• Designed and implemented a full stack application integrated with geocoding API

- Created an image blogging website where users can authenticate using JWT and add images, descriptions, and addresses of locations
- Using CRUD (Create, Read, Update, Delete) operations a user can create a new card with location, title, description, address, and image or delete or update or read the same posted by other users.
- Leveraged Axios, to seamlessly retrieve real-time users' posted data.
- Tech Stack used: React.js, MongoDB, Express, NodeJS, Axios

FITLOG | MERN Stack Website | Bcryt | Validator

- Designed and implemented MERN stack application using various dependencies
- Users can add, update, delete, view their workout name, loads in kg, and reps of the workout using CRUD(Create, Read, Update, Delete) operations.
- Dependencies like validator is used for checking the password strength and bcrypt to hash the password in the database.
- Users can log-in, log-out or authenticate using JWT
- Tech Stack used: React.js, MongoDB, Express, NodeJS, JWT

AtmosCheck | ReactJS | HTML | CSS

- A weather forecast application using OpenWeather API and GeoDB Cities API
- Users can search the name of the place and get that day's weather and the next 5 days forecast using OpenWeather API and GeoDB Cities API(Rapid API)
- Tech Stack used: React.js, Javascript, CSS, HTML, Rapid API.

Technical Skills

Languages: C, C++, Javascript, SQL, HTML, CSS.

Technologies/Frameworks/Libraries: React.js, NodeJS, Express, Postman.

Database: MongoDB, MySQL

Tools/Platforms: Git, GitHub, VS Code