

ADITYA PAUL

CONTACT



8709576757



adit.ya.paul0499@gmail.com



[in/aditya-paul](#)



[adityapaul04](#)



<https://adityapaul04.github.io/>

SKILLS

C/C++, Java, Python, JavaScript, HTML, CSS, React.js, Node.js

EDUCATION

MCA

MS Ramaiah Institute of Technology (VTU), Bangalore

2021 - 2023(August)

CGPA - 8.3

BCA

MS Ramaiah College of Arts, Science & Commerce (Bangalore University), Bangalore

2017 - 2020

CGPA - 7.34

12th (CBSE Board)

BNS DAV Public School, Giridih, Jharkhand

2017

% - 65.4%

10th (ICSE Board)

Carmel Convent School, Giridih, Jharkhand

2015

% - 66.6%

CERTIFICATIONS

[Programming with JavaScript \(Coursera\)](#)

LANGUAGES

English, Hindi, Bengali

WORK EXPERIENCE

Frontend Developer (Intern)

Eutopia Devs, Bangalore

April 2023 - July 2023

- Underwent a 3-week training program in Front End Development, gaining hands-on experience with various tools and techniques.
- Implemented project using MERN Stack.
- Collaborated with team members to work efficiently.

Software Developer Associate

BlackCoffer, New Delhi

October 2023 - November 2023

- Collaborated closely with clients to understand requirements, aligning deliverables with their expectations.
- Worked on frontend and backend development for multiple projects, ensuring seamless integration of MERN stack technologies.
- Actively participated in daily stand-up meetings, contributing insights into project progress, challenges, and future tasks.

PROJECTS [Visit my portfolio for all projects.](#)

Student Management & Attendance System using Face

Recognition

Python, ML, OpenCV, Face Recognition

- Integrated face detection and recognition algorithms(haar_cascade algorithm and LBPH algorithm) to identify students accurately.
- Developed a user-friendly interface to display attendance records and manage student data.
- Utilized machine learning techniques to improve facial recognition accuracy over time.

Netflix Clone, Amazon Clone

HTML, CSS, Web Design, Responsive Web Development

- Created a simple Netflix homepage clone and Amazon homepage clone.
- Used pure HTML and CSS.

ProMusic Player

HTML, CSS, Web Design, Responsive Web Development, JavaScript

- ProMusic is a responsive web player built with HTML, CSS, and JavaScript, offering a sleek and intuitive interface for music enthusiasts.
- Responsive design for a seamless experience on various devices.
- Dynamic playbar with play/pause controls, progress bar, and volume adjustment.
- Explore and play albums with cover art and track information.
- Dynamic Album Support: Simply add a new album folder in the 'songs' directory, and the player will automatically detect and display it in the playlist.

Game Merchandising App - Ecommerce site using MERN

Stack

MongoDB, Express.js, React.js, Node.js, Frontend & Backend Integration, Payment (Stripe)

- Created a full-stack end to end e-commerce website for sellers to set up their store and sell games, merch, and more.
- Designed a stateful front end from scratch with React with no-refresh rendering that can handle and integrate secure payments, routes, NoSQL database and Authentication.
- Made REST API calls also used Redux for better scalability and modularity of state with no performance loss and many other functionalities.