

## Contact

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Citizenship: Indian DoB: 30/12/2000

### **Minors**

Digital Marketing Analog Marketing

### **Areas of Interest**

Front-end Web Development Back-end Web Development React js Data Mining

# **Technical Skills**

Data WareHousing

### **Programming**

### Language/Technologies

Web Development

- Javascriot
- React
- HTML
- CSS
- Bootstrap
- Node Js.
- MongoDB
- JWT
- Github

Pandas py

**Operating Systems** 

Windows

# Ayush Mann ayushdev-portfolio.netlify.app

### BTech in Information Technology/frontend developer

An enthusiastic, self-motivated and a reliable student. I am comfortable to work in a team environment as well as in using my own initiative. I am very keen on exploring the options available around me and looking forward to put my skills to the test in the field of Software Engineering.

# **Education Qualifications**

- O Xth Board 8.0 CGPA

  Delhi Public School , Rohini | CBSE | 2017
- O XIIth Board 88.5%

  Delhi Public School , Rohini | CBSE | 2019

# **Technical Activities (Internships/Projects)**

#### O REACT BASED MOVIE SEARCHING APP

Built a React-based movie searching app that utilizes an API, Context API for state management, and the useState and useEffect hooks. The app enables users to search for movies and view real-time results with detailed information. The interface is responsive and user-friendly.

### O FULL STACK REACT NOTES TAKING APP

Developed a notes taking app using **MERN** stack with user authentication and CRUD functionalities. Implemented **JWT** for user authorization and utilized **Node**.js, **Express**, **React**, for backend and **React js.** frontend development. The app provides a seamless and secure experience for users to organize their notes.

### Sonar Mines vs Rocks predictor

Developed a ML project using basic **logistic regression**, **KNN**, and **decision trees** to classify sonar readings as rocks or mines. Employed data preprocessing techniques and compared model performance using metrics such as accuracy, precision, and recall. Results showed decision trees as the most effective model in accurately classifying sonar readings.

# **Extra/Co Curricular Activities**

#### O Indian Classical Flute

Passionate about music and constantly learning and exploring the divine instrument since past 2-3 years.

### O Fund Raiser at AASHMAN FOUNDATION in 2020

Collected a good amount of money as a part of my mini internship Aashman foundation, panchkula.. to help the the needy and support the noble cause.

#### O Badminton inter-school Zonals Tournament 2015

I represented my school as a player in an inter-school Badminton tournament in various schools across Delhi in 2015.