AYUSH PAWSHE

pawsheayush83@gmail.com | (+91) 9819218888

@ayushpawshe

in @ayushpawshe

EDUCATION

- ♦ B.E. in Artificial Intelligence and Data Science CGPA: 7.1 | 2022-2026

 Terna Engineering College, University of Mumbai.
- ❖ R.K Talreja College of Arts, Commerce & Science 75% | 2022
 Maharashtra State Board of Secondary and Higher Secondary Education.
- St. Jude's High School
 Maharashtra State Board of Secondary and Higher Secondary Education.

SKILLS

- ❖ Programming Languages: C, C++, Java, JavaScript, TypeScript, Python, SQL.
- ❖ Web Development: ReactJS, Next.JS, NodeJS, Express.JS.
- Databases: MySQL, PostgreSQL, MongoDB.
- ❖ Tools: Visual Studio Code, Git, Github, Postman.

CERTIFICATION

- ❖ Hackerrank Frontend Developer(React) Certificate. Link
- ❖ 3 star Java in Hackerrank. Link

ACADEMIC PROJECTS

- Chatify A Real Time Chatapp using SocketIO
 - A real-time chat application enabling seamless communication between users.
 - Features include user authentication, one-to-one messaging, and online status indicator.
 - Built using React.js, Node.js, Express, and Socket.io with MongoDB for data storage.

Stain Tumour Detection System

- A CNN-based model for classifying MRI scans to detect the presence of brain tumors.
- Features include image preprocessing, tumor classification, and performance evaluation.
- Built using Python, TensorFlow, Keras, and OpenCV for image processing and model training.

❖ Skyfare – A Flight Fare Prediction System

- A machine learning-based system that predicts flight fares based on various travel features.
- Features include fare prediction, data visualization, and user input-based forecasting.
- Built using Python, Pandas, Scikit-learn, and Matplotlib for modeling and analysis.

❖ RapidMeal – A Food Delivery app

- A food delivery platform that connects users with nearby restaurants for quick meal ordering.
- Features include user authentication, menu browsing, real-time order tracking, and payment integration.
- Built using MERN stack (MongoDB, Express.js, React.js, Node.js) with integrated RESTful APIs.

POSITION OF RESPONSIBILITY

Avalon Technical Team | Avalon, Terna Engineering College 2024 Organized hackathons & conducted sessions for 100+ college students on Web Development related topics.

PERSONAL DETAILS

Name : Ayush Ganesh Pawshe.Date of Birth : 26 August 2004.

• Hobbies: Cricket, Singing, Reading.

• **Spoken Languages**: English, Marathi, Hindi.