## **Pranav Ramteke**

pranavramteke40@gmail.com | +917620018925 | Amravati

### **EDUCATION**

### Bachelor of Engineering (B.E), Electrical Engineering

2018 - 2022

Prof Ram Meghe College Of Engineering And Management Badnera

### Senior Secondary (XII), HSC

2018

Science

Vidya Niketan Jr College Chandrapur

Percentage: 60.00%

Secondary (X), Ssc 2016

St Michael English School Ramnagar Chandrapur

Percentage: 74.00%

## TRAININGS / CERTIFICATIONS

### **Build Your Own Capstone Project**

Mar 2025 - Apr 2025

Internshala Trainings, Virtual

## **Building Modern Web Applications Using React**

Jan 2025 - Feb 2025

Internshala Trainings, Virtual

## Cracking The Code: Data Structures And Algorithms (DSA) In JavaScript - I

Nov 2024 - Dec 2024

Internshala Trainings, Virtual

### Git And GitHub: Mastering Version Control

Aug 2024 - Sep 2024

Internshala Trainings, Virtual

### Full Stack Development: Let's Begin

Jul 2024

Internshala Trainings, Virtual

## Mastering Node.js, Express.js And MongoDB

Feb 2025 - Mar 2025

Internshala Trainings, Virtual

# Cracking The Code: Data Structures And Algorithms (DSA) In JavaScript - II

Dec 2024 - Jan 2025

Internshala Trainings, Virtual

### **Developing Interactive Websites With JavaScript**

Sep 2024 - Oct 2024

Internshala Trainings, Virtual

### **Designing Web Pages Using HTML And CSS**

Jul 2024 - Aug 2024

Internshala Trainings, Virtual

### Programming With C And C++

Sep 2021 - Jun 2024

Internshala Trainings, Virtual

Successfully completed a 8 weeks online certified training on Programming with C and C++. The training consisted of Getting Started With Programming in C, Diving Into C Programming, Fundamentals of Object Oriented Programming Using CPP, Diving into CPP Programming, and Building Cricket Game Application modules. In the final assessment, I scored 89% marks.

### **PROJECTS**



## Developed APIs with Node.js and Express.js for Shoppyglobe ¬

Feb 2025 - Mar 2025

Extended the ShoppyGlobe e-commerce platform by developing a backend using Node.js and Express.js to handle data storage, user authentication, and API endpoints. I utilized MongoDB for efficient data storage and retrieval, ensuring smooth interaction between the front end and back end. I developed RESTful API endpoints for key functionalities like product listing, user registration, authentication, and shopping cart management. Token-based authentication using JSON Web Tokens (JWT) was implemented to enhance security and user session management. My focus was on building a scalable, secure, and high-performance backend that integrates seamlessly with the front end.

### ShoppyGlobe E-commerce Application **A**

Jan 2025 - Feb 2025

Developed ShoppyGlobe, a fully operational e-commerce platform, allowing users to explore products, manage a shopping cart, and complete transactions. I built a responsive, user-friendly interface using React and React Router, ensuring smooth navigation across pages. Redux was used for efficient cart and state management, enabling seamless updates during the shopping process. I integrated an API to dynamically fetch product data, providing real-time updates and improving performance. The app was optimized for performance and responsiveness across devices, focusing on delivering a fast and engaging shopping experience.

#### **SKILLS**

• HTML

JavaScript

• CSS

## React

#### Developed YouTube-Inspired Platform 7

Mar 2025

Built a YouTube clone using the MERN stack, incorporating features like video uploads, user authentication, and a responsive UI. I implemented secure user registration and login using JSON Web Tokens (JWT) for managing authentication and sessions. I developed a video management system that enables users to upload videos with titles, descriptions, and thumbnails, along with a seamless video player for playback. User interactions such as likes, comments, and shares were added to boost engagement. Additionally, I created a subscription system for following channels, a search function for videos, and a personalized recommendation system to enhance video discovery based on user preferences.