# **Avinash Chitare**

Pune, Maharashtra

**J** +91-8261048834

<u>chitareavinash6@gmail.com</u> <u>in LinkedIn</u>

GitHub

X twitter

### **About Me**

Passionate Full Stack Developer with a strong foundation in React.js for building dynamic and responsive web applications. Currently expanding expertise in backend development, focusing on creating scalable and efficient server - side solutions.

### **Education**

### All India Shri Shivaji Memorial Society ,IOIT - Pune

2021 - 2025

Bachelor of Engineering in Computer (CGPA of 7.23)

Maharashtra, India

### Vidya Pratishthan Baramati

2019 - 2021

HSC (Percentage: 90.28)

Maharashtra, India

# **Experience**

Noqs Digital (Remote) & Frontend Developer Intern

Jan 2024 - Feb 2024

Maharashtra, India

- Focused primarily on frontend development, building visually appealing and responsive user interfaces.
- Created multiple landing pages with smooth and engaging animations to enhance user experience.

Utilized HTML, CSS, Tailwind CSS, Locomotive, and ScrollTrigger to build responsive and visually appealing websites.

## **Projects**

# 

- Firebase Authentication: Enabled secure user authentication nd authorization using firebase ,ensuring user data ..
- Personalized Recommendations: Implemented GPT models to generate personalized movie recommendations based on user preferences and viewing history. Contact Section: Includes numbers for parcel services, online booking, inquiries, and traffic control.

# Doctor Appointment Booking System Web App | MERN STACK, React, Tailwind CSS | Razorpay Deliver April 2025

- Developed a full-featured appointment booking system with role-based access for patients, doctors, and admin using React and Node.js.
- Integrated Razorpay for secure online payments during appointment booking, enabling real-time transaction tracking and payment confirmations.
- Implemented appointment display and management functionality in the admin panel, allowing admins to view all bookings and update statuses.
- Connected to MongoDB to handle dynamic data for doctors, users, and appointments, ensuring scalability and reliability..

# Real Time Coding Competition platform | MERN, Socket io...(Ongoing)

- Implemented a secure login page using JWT (JSON Web Tokens) and cookies for user authentication and session management.
- Enabled real-time code execution and live problem-solving competitions.
- Styled the application using ShadCN for a modern and responsive user interface.

### **Achievements**

- \*Won First Prize in the Dance Competition at the Alacrity College-Level Fest.
- \* Achieved 2nd Rank in the Project-Based Learning (PBL) competition at college level.
- \* Grabbed 50 Days Badge on Leetcode and solved 100+ Leetcode DSA questions.
- \* Volunteer at College level Hackathons.

#### **Interest**

- \* Listening Music
- \* Learning new technologies: BlockChain and Web3
- \* Professional Dancer and Choreographer

### **Technical Skills**

Languages: Core Java, JavaScript, C++, HTML

Databases: MongoDB, Firebase, MySql

Tools/Framework: Git-GitHub, React.js, Node.js, Express.js, Tailwind CSS, Bootstrap, Redux Toolkit, Vs-code, Shade -CN