Prashant Mahamuni

 ${\color{red} \mathcal{J}} + 917666099709 \mid {\color{red} {\color{re} }} {\color{re} }} {\color{re} {\color{re} }}}}}}}}}}}}}}}}}}}}}}}}}}}$

github.com/prashant-9803

OBJECTIVE

Motivated Software Engineer with experience in software development, problem-solving, and building scalable solutions. Adept in coding, Agile methodologies, and collaborating with cross-functional teams to deliver high-quality, innovative projects in fast-paced environments.

EDUCATION

Pune Vidyarthi Griha's College of Engineering and Technology

Pune, Maharashtra

2021 - 2025

Bachelor Engineering in Artificial Intelligence and Data Science CGPA - 8.46

R.R.Shinde Junior College

Pune, Maharashtra

arasmira

HSC - **80%**

Pune, Maharashtra

r une, manarasmra 2019

SSC - 87.80%

Sadhana Vidyalaya

SKILLS

Languages: C/C++, JavaScript, Python Frontend: HTML/CSS, Tailwind CSS, React Backend: NodeJs, Express, REST API

Database: MySQL, MongoDB

Developer Tools: Git, VS Code, Postman

Soft Skills: Good Communication, Problem Solving, Time Management, Attention to Detail, Decision Making

Other: Data Structures & Algorithms

Projects

CodePlay: An EdTech Platform | React, Node.js, Express, MongoDB

Live Link

- Developed CodePlay, an advanced edtech platform enabling instructors to create and manage courses while providing students with an interactive learning experience.
- Implemented robust user authentication and a secure password recovery system to ensure safe and accessible access for both students and instructors.
- Created an instructor dashboard to provide an overview of courses, ratings, and feedback.
- Integrated Razorpay payment gateway for easy and secure course purchases and enrollments.
- Used Cloudinary for efficient media storage and management, including images and videos.

Uber: Ride Booking Platform | React, Node.js, Express, MongoDB, Socket.io, GSAP

- Built a real-time ride-booking platform with Socket.IO for live updates.
- Integrated Google Maps API for route mapping, nearby driver assignment, and geofencing.
- Designed a high-quality, mobile-friendly UI with smooth animations using GSAP.
- Developed an Admin Dashboard to manage users, rides, and drivers, providing key insights.

Dextube | React

- Developed a YouTube clone with a similar UI to provide a seamless user experience
- Utilized React debouncing for efficient search functionality.
- Implemented caching techniques to enhance performance and ensure a smooth, responsive user interface.

Live Link

Live Link



ACHIEVEMENTS & CERTIFICATION

- Solved 150+ DSA questions
- Javascript Fundamentals Udemy