

PRASAD KANDEKAR

Pune, Maharashtra

📞 +91 9284132082 | ✉️ prasadkandekar555@gmail.com | 🌐 prasadkandekar | 📱 Prasad-264

Education

Jayawantrao Sawant College of Engineering

January 2021 - June 2024

Bachelor of Engineering in Information Technology (CGPA of 9.29)

Maharashtra, India

BGP Sahyadri Junior College Sangamner

May 2018 - March 2020

HSC in PCM (Percentage: 82%)

Maharashtra, India

Technical Skills

Expertise Area: Data Structures and Algorithms, Object Oriented Programming, Database Management System

Programming Languages: C++, JavaScript

Web Technologies Frameworks/Libraries: HTML, CSS, Tailwind CSS, React.js, Next.js, Node.js, Express.js

Databases: MySQL, MongoDB, PostgreSQL

Tools: Git/Github, Linux, Windows, Visual Studio Code, Postman, Strapi

Projects

EventHub | React.js, Node.js, Express.js, and MongoDB | Link

- Developed a social networking platform for event discovery and connections, using React.js, Node.js, Express.js, and MongoDB, with features for interest management, event registration, and Eventbrite API integration.
- Designed and implemented backend APIs for user management, event tracking, and registration, ensuring robust functionality through comprehensive logging and unit testing.

QuizGem | Next.js, React, Tailwind CSS | Link

- Developed a dynamic quiz generator app using Next.js that parses educational URLs, presenting timed quizzes with real-time scoring, loading animations, and error handling.
- Integrated API for quiz generation, handling edge cases, displaying scorecards, and improving user experience with optimized UI/UX design and state management.

Internship

Rupeek fintech | Software Development Engineer | January 2024 - July 2024

- Developed the Visa offers/rewards UI for the Rupeek Gold Card web application using React.js and Next.js.
- Contributed to the frontend development of Rupeek, including the new customer landing page and rewards display, leveraging React.js, Next.js, and Tailwind CSS.
- Modified core backend services for the digital issuance branch using Node.js and Express.js, ensuring seamless data integration and successful API testing.

Geeksforgeeks | Technical Content Writer | February 2023 - August 2023

- As a Technical Content Writer, I was committed to contributing to the tech community through compelling and valuable content.
- I have written 16 Articles and Improved over 300+ articles based on data structures and algorithms, with an eye for detail and a passion for perfection.

Achievements

- Achieved a LeetCode rating of **1,840** under the handle **Prasad264**, placing in the Top **6.18%** of LeetCode users, showcasing dedication to continual coding skill enhancement.
- Achieved a maximum GeeksforGeeks coding score of **3350+** and **ranked 2nd** in the institute.
- Solve over **1000+ DSA Problems** across platforms.
- Secured **Global Rank 294** out of 26,673 in Weekend Contest 104 of Coding Ninjas Studio.
- Secured **Global Rank 553** out of 29,947 in Weekly Contest 391 of LeetCode.
- Solved 3 out of 4 problems consistently **9 Times** in the last 20 LeetCode contests.
- Advanced to the Pre-Elimination Round of CodeChef SnackDown 2021, a global programming competition - ([link](#)).

Coding Profile Links

- Leetcode - Prasad264
- Geeksforgeeks - Prasad264
- CodeStudio - Prasad264

Positions of Responsibility

Coordinator, TNP Department | July 2022 - June 2023

- Led and coordinated training and placement activities for students in the JSPM's JSCOE. Collaborated with faculty members, recruiters, and industry experts to organize career development workshops, seminars, and recruitment drives.