

Prathamesh khetre

prathameshsk94@gmail.com | +91 7666540254 | prathameshcodes.tech | LinkedIn | Github | Leetcode
Hackerrank

Education

| | |
|--|-------------|
| Dr. D.Y. Patil College of Engineering, Akurdi, BE in Computer Engineering | 2021 – 2025 |
| • CGPA: 8.45/10.0 | |
| MES Abasaheb Garware College, Pune, (HSC) | 2021 |
| • Percentage: 84% | |
| R.R.P.P Madhyamik vidyalaya, Daund, (SSC) | 2019 |
| • Percentage: 89% | |

Projects

| | |
|---|--------|
| Quizup - Realtime multiplayer quiz platform | Github |
| <ul style="list-style-type: none">• Built full-stack AI-driven real-time quiz application using the MERN stack, leveraging the Llama model through the Groq API for dynamic quiz creation based on user prompts or themes.• Enabled creators to share room IDs or QR codes for seamless participation and hassle-free experience.• Designed a robust backend with scalable APIs and a responsive, intuitive UI for smooth cross-device interactions.• Technologies: React.js, Tailwind CSS, Node.js, Express.js, MongoDB, socket.io, Groq API• Live: quizy-weld.vercel.app | |
| Twine - Social Media Application | Github |
| <ul style="list-style-type: none">• Developed a social media application, enabling users to share multimedia content, including text and images, to foster seamless online interaction.• Designed a responsive platform using reusable components, ensuring a consistent and engaging user experience across devices.• Technologies: React.js, Redux, Tailwind CSS, Express.js, MongoDB• Live: twinesocial.vercel.app | |
| Leetsave - LeetCode Discuss Post Saver Chrome Extension | Github |
| <ul style="list-style-type: none">• Developed a Chrome extension to address the challenge of organizing and managing valuable LeetCode discuss posts for efficient learning.• Features include saving, viewing, and removing posts with custom titles, along with URL validation• Technologies: JavaScript, Html, css | |

Skills

Languages: JavaScript, Python, C++, SQL
Frontend: React.js, Redux, HTML, CSS, Tailwind CSS
Backend: Express.js, Node.js, WebSockets, RESTful APIs
Database: MongoDB, MySql
Tools: Git, GitHub, Postman

Additional

Leadership Experience: Team Leader and Mentor at Competitive Programming and Mentorship Club, DYPCOE
Guided and mentored members in solving data structures and algorithms challenges.

Achievement: Attained a **1850** contest rating on LeetCode, placing in the **top 5%** of the users, demonstrating strong problem-solving and algorithmic skills. Achieved **Knight badge** on Leetcode.