Prasad Gujar

Education

Pune Institute of Computer Technology

Expected July 2026

Bachelor of Engineering in Computer Engineering (B.E.) (CGPA: 9.17/10)

Pune, Maharashtra

Kendriya Vidyalaya

2020 - 2022

Central Board of Secondary Education (CBSE) - Senior Secondary (12th Standard) (Score: 96.40%)

Dhule, Maharashtra

North Point School

2010 - 2020

Indian Certificate of Secondary Education (ICSE) - Secondary Education (10th Standard) (Score: 97%)

Dhule, Maharashtra

Relevant Coursework

• Data Structures and Algorithms

Data Structures and Algorithm
Object Oriented Programming

• Database Management

• Operating Systems

• Computer Networks

Experience

Web Developer Intern

July 2024 – October 2024

Webite Vikreta

Pune, Maharashtra

- Worked on Sanity Studio to create dynamic web pages, enhancing the platform's flexibility and allowing real-time content updates.
- Optimized multiple web pages, significantly improving platform functionality and delivering a seamless user experience through responsive design and efficient coding practices.
- Recognized as the top-performing intern for July 2024, highlighting exceptional performance and contributions to the team.

Technical Team Member - Credenz

November 2023 - January 2024

IEEE PICT Student Branch (PISB)

Pune, Maharashtra

- Lead the technical team for Credenz, (flagship technical event of PICT-IEEE).
- Integrated key features for "Clash," an MCQ platform, enhancing functionality and user experience.

Projects

Training and Placement Platform for PICT | React.js, Flask, MongoDB

- Spearheaded the frontend development for job posting and application tracking modules, optimizing the recruitment process by providing an intuitive and streamlined user experience for companies and students.
- Created a student module allowing students to view job openings and apply directly through the platform, simplifying the application process and enhancing user engagement.
- Developed a dedicated college module, enabling faculty to track student applications efficiently and maintain comprehensive records of placed students, significantly improving the accuracy and management of placement data.

Blog Website | MERN Stack, Firebase

- Constructed a personal blog website, showcasing full-stack development skills with the MERN stack.
- Utilized React.js for a responsive and user-friendly interface, and Node.js and Express.js for efficient server-side management.
- Integrated MongoDB for robust database operations and Firebase for OAuth to secure user authentication.

Technical Skills

Languages: C++, Python, JavaScript, SQL

Technologies: React.js, Node.js, Express.js, MongoDB, Bootstrap, HTML5, CSS

Developer Tools: Git, GitHub, VS Code, PyCharm, Eclipse

Achievements

Competitive Programming: Rated 3* on CodeChef (Max rating: 1669) - CODECHEF PROFILE

Leetcode: Solved 410+ questions on Leetcode (Rating: 1664) - **LEETCODE PROFILE Codeforces:** Pupil on Codeforces (Max. rating: 1249) - **CODEFORCES PROFILE**

Python: 5* on HackerRank

Barclays Hackathon: Out of a highly competitive pool of 1200 teams, secured a spot among the top 25 COEP Mindspark'23: Achieved a top 12 placement (out of 150 teams) at COEP Mindspark'23 - Hackathon.

Adobe GenSolve Hackathon: Ranked in the top 5 percentile of candidates.