Prathamesh Mane

 $+91\ 9970921579 \mid \underline{prathameshmane3622@gmail.com}$ $\underline{GitHub} \mid \underline{LeetCode} \mid \underline{CodeChef} \mid \underline{LinkedIn}$

EDUCATION

Government College of Engineering Karad

Bachelor of Technology in Information Technology

2026

CGPA: 9.13

St. Paul's School and Jr. College of Science Satara

HSC

Percentage: 84.33 *2022*

Annasaheb Kalyani Vidyalaya Camp Satara

SSC

Percentage: 97.00 *2020*

EXPERIENCE

Python Developer Intern

Aug 2023 – Sept 2023

IFS India Mercentile Pvt. Ltd. Pune

- Gained hands-on experience with Python libraries and frameworks like Flask, building basic web applications and backend logic.
- Developed modular scripts for data processing and routing, improving code reusability and clarity across small-scale apps.

Software Developer Intern

Jun 2024 – Sept 2024

Hirademy Technologies, Bengaluru

- Developed responsive and modular web applications using React.js and Bootstrap, improving UI accessibility and code maintainability.
- Collaborated with cross-functional teams to integrate RESTful APIs and enhance UI/UX, resulting in improved user engagement and interface consistency.

PROJECTS

Zoom MCP Server | GitHub

- Built a CLI tool in Node.js to manage Zoom meetings via the Zoom REST API.
- Integrated Model Context Protocol (MCP) for AI tool compatibility (e.g., Claude, Cursor).
- Published on npm with npx support; listed in official MCP repo with 40+ downloads.

Wanderlust | GitHub — Live Demo

- Developed a full-stack listing platform using Node.js, Express.js, MongoDB, and EJS.
- Implemented features like CRUD, pricing, and dynamic rendering for user listings.
- Deployed on Render with a live demo showcasing user listing and booking flow.

Expression Converter $\mid \textit{GitHub}$

- Built a C++ console app to convert between infix, prefix, and postfix expressions.
- Applied OOP principles for modularity using encapsulation and abstraction.
- Used stack-based algorithms to evaluate and transform mathematical expressions.

TECHNICAL SKILLS

Programming Languages: Python, C, C++, JavaScript, SQL, HTML/CSS

Frameworks, Libraries: React.js, Express.js Databases: PostgreSQL, MySQL, MongoDB Technologies: Node.js, Git, GitHub, VS Code

ACHIEVEMENTS

- Winner Vision-Ex Online coding competition, WCE Walchard
- Ranked Top 5% (1,532/30,000+) in LeetCode Weekly Contest 438
- Achieved 1801 LeetCode rating; 1696 (3-star) CodeChef rating
- Completed Hacktoberfest 2024 5 PRs accepted in open-source repos