Pratham Parikh

Vadodara, Gujarat, India

J 9429291946

prathamparikh94@gmail.com | in | linkedin/in/pratham-parikh | ⊙ github.com/pratham15541 | ⊕ Portfolio

Summary

Full-stack software engineer with a strong interest in developing high-performance web and mobile applications, scaling reliable systems, and applying data structures and algorithms through practical, project-based experience.

Education

The Maharaja Savajirao University

July 2024 - Present

Bachelor of Engineering in Computer Science CGPA: 8.29

Vadodara, Gujarat

Parul University

June 2021 – May 2024

Diploma in Computer Engineering CGPA: 9.39

Vadodara, Gujarat

Experience

Suyog Electricals Ltd.

Apr 2024 - June 2024

 $Full\ Stack\ Developer\ Intern$

Vadodara, Gujarat

- Fixed critical bugs and implemented new features using REST APIs, enhancing overall application functionality in a
 production environment.
- Optimized performance by restructuring **SQL queries**, leveraging external libraries, and reducing web page load time by over **40%**.
- Refactored codebase following **Agile methodologies** for improved maintainability and scalability; conducted unit testing and code reviews to ensure reliability.

Projects

ShellMind - AI CLI Chatbot | Nodejs | 🗬

April 2025

- Developed **ShellMind**, an AI-powered **CLI chatbot application** using **Node.js** to streamline developer workflows and enhance productivity.
- Implemented session management and contextual awareness using file system and prompt engineering.
- Enabled interaction with local directories using command-line utilities, enhancing user experience for developers.

Codebox - Online Code Editor and Compiler | Reactjs, MongoDb, Nodejs, Express | • March 2024

- Built a browser-based platform to write, compile, and execute code across languages using **WebContainer**, containerized runtimes, and **Docker**.
- Implemented JWT-based authentication, project-based session storage, and user management for secure user access.
- Followed best practices for CI/CD, version control (Git), and backend architecture to ensure application scalability.

Other projects include a Weather App. Custom Music Player, and a Real-Time Chat Application.

Certifications

Github Foundations March 2025

Github

JavaScript Algorithms and Data Structures

June 2023

FreeCodeCamp

TCS ION Career Edge

June 2021

 $Tata\ Consultancy\ Services$

Skills

Programming Languages: C, Java, PHP, SQL/PLSQL, JavaScript/TypeScript, Golang

Frontend: HTML, CSS, JavaScript, Tailwind CSS, React, Next.js

Backend: Node.js, Express.js

Databases: Supabase, MSSQL, MongoDB

Tools and Technologies: Git/GitHub, Docker, Postman, Bash Scripting, Unit Testing

Technical Skills: Data Structures and Algorithms (DSA), Design and Analysis of Algorithms (DAA)

Position of Responsibility

Code Vimarsh June 2025 – Present

$Core\ Member$ — $Web\ Development$

The Maharaja Sayajirao University

- Organized and facilitated various **coding**, **DSA**, and **technical workshops**, ensuring smooth execution and fostering a collaborative learning environment.
- Enhanced the club's website and improved its performance by 20% through code optimization and efficient asset management.

Achievements

- Solved 200+ coding problems across platforms like LeetCode and Codeforces.
- Contributed to open-source projects such as Glot.io, adding Dart compiler support.
- Participated in SSOC (Social Summer of Code) as an open-source contributor.
- Awarded Silver and Bronze Medals for Academic Excellence during Diploma in Computer Engineering.