

PRATEEK PATEL

Software Developer Engineer

prateekmedy@gmail.com

+91 8871697651

My Portfolio

linkedin.com/in/prateekmedy

github.com/prateekmedy

codepen.io/prateekmedy/



Frontend Software Developer with 5+ years of experience building scalable web apps using React.js, TypeScript, and GraphQL. Skilled in crafting reusable UI, integrating CI/CD pipelines, and enhancing productivity with AI tools. Proven track record in agile teams, delivering high-quality features and award-winning solutions.

WORK EXPERIENCES

Software Developer Engineer - Frontend

Mindtickle, Pune | 2021 - Present

Serves as a core front-end engineer, leading and delivering key frontend projects with a strong focus on optimization, performance, and user experience.

- Built scalable features with React.js, TypeScript, Apollo & GraphQL across multiple high-impact projects.
- Recognized with 3 **High-Quality Release** Awards.
- 1st Runner-Up in the Mindtickle Hackathon 2023.
- Enhanced UX with design systems, i18n, E2E testing & micro frontend patterns.
- Improved build performance by 40% by upgrading legacy architecture.
- Automated GitLab CI/CD pipelines for linting, testing & deployment, cutting manual effort by 60%.
- Leveraged AI IDEs for test generation, increasing dev productivity by 25%.
- Collaborated with backend, QA, product, and design team in agile sprints and milestones.
- Streamlined workflows via Slack integrations and Module Federation for cleaner sub-app structure.

Software Developer Engineer

Calsoft Inc., Pune | 2019 - 2021

Worked as a front-end web developer, contributing to both the technical implementation and UI/UX design aspects of the application.

- Resolved customer issues in the production environment.
- Awarded as a **Rising Star** for outstanding performance.
- Redesigned logic to modularize the app, improving debuggability by 25%.
- Reduced bug count by 40% through high-quality, maintainable code.
- Praised by Product Designer for evaluated and improved UI/UX designs of the application.

SKILLS & TOOLS

Technical

ReactJS
JavaScript, TypeScript
Apollo, GraphQL, CubeJS
Styled Components, AntD
HTML5, CSS3, SASS, Figma
UI/UX Responsive Design
CI/CD, AWS
Jest

Professional

Effective communication
Customer oriented
Collaborative mindset
Analytical thinking
Innovative mindset

Others

Snowflake
Firebase
Blockchain
JIRA
Docker
IPFS
GitLab/GitHub

EDUCATION

Bachelor of Engineering (IT)

Indore Institute of Science and Technology, Indore

2015 - 2019

8.12 CGPA

Star Achiever

High School (PCM)

CBSE, Indore

2014 - 2015

Best Student of the Year

Software Developer Intern

Calsoft Inc., Pune | 2019

Introduced to the web development in the cloud platform as a ServiceNow development and follow the agile methodology to developed and maintain quality application.

- Followed the Agile Scrum methodologies and effective development.
- Designed and developed challenging, intuitive application components.

PROJECTS

Call AI – Conversation Intelligence Platform [🔗](#)

Mindtickle

Call AI turns sales conversations from VC tools and dialers into structured insights for improved coaching, readiness, and performance tracking.

- Engineered core features like **AI-generated Quick Insights, Call Summaries, Action Items, Key Moments**, and the **Analytics & Adoption Dashboard**.

ReactJS

TypeScript

Apollo

GraphQL

CI/CD

Jest

Seller Intel – Sales Readiness Dashboard

Mindtickle

An intelligent Mindtickle dashboard that assesses sales readiness and helps managers identify who's ready to sell through actionable insights.

- Played a key role in the **User Hierarchy** feature for accurate org mapping and access control.

ReactJS

TypeScript

CubeJS

Snowflake

VMware vRealize Automation ITSM Application [🔗](#)

Calsoft Inc.

The vRealize Automation plugin for ServiceNow enables out-of-the-box VM deployment and basic Day 2 operations on CMDB assets directly from the ServiceNow portal.

- Built UI for ServiceNow plugin enabling vRA VM deployment and operations through ServiceNow portal.

ServiceNow

JavaScript

DigiVote - Blockchain DApp (Major Project)

Personal Project

DigiVote is a blockchain-based digital voting system designed to enhance security and transparency in Indian elections.

Project Description YouTube Video: - [🔗](#)

Ethereum Blockchain

Solidity

ReactJS

Web3JS

IPFS

ACCOMPLISHMENTS

Awarded **High-Quality Release** awards at Mindtickle

Hackathon – 1st Runner-Up, Mindtickle 2023

Rising Star Award – Calsoft Inc. 2021

4-Star in Problem Solving – HackerRank

Frontend Dev & JS DSA Certificates – FreeCodeCamp

Head of Operations of the Entrepreneur Cell of the College

LANGUAGES

English (Professional)

Hindi (Native)

INTERESTS

Sketching

Doodling

Playing Musical Instrument