

(+91) 7588-314828  
Pune, India  
pritam18@hotmail.com

# Pritam Patil

## Web Developer

Portfolio: [pritampatil.dev](http://pritampatil.dev)  
[github.com/pritam-patil](https://github.com/pritam-patil)  
[linkedin.com/in/pritam-patil](https://linkedin.com/in/pritam-patil)

### SKILLS

<b>Primary</b>	JavaScript, ReactJS, HTML, CSS
<b>Expertise</b>	Responsive Design, Performance Optimization (Lighthouse, Core Web Vitals)
<b>Secondary</b>	Python, Redux, TypeScript, Webpack, Vite, React Testing Library, Storybook, DangerJS, People & Team Management, Project Planning, Mentoring

### TECHNICAL EXPERIENCE

<b>Engineering Manager</b> <i>DeepIntent Inc</i>	OCT 2019 – OCT 2025 Pune, India
<ul style="list-style-type: none"><li>Mentored engineers across multiple teams and streamlined agile delivery</li><li>Rebuilt common component library improving performance and Web Accessibility (a11y)</li><li>Architected complex React -based budget workflows with reusable, maintainable components</li><li>Introduced testing framework achieving 50% coverage across multiple repositories</li><li>Delivered complex features and led React modernization, reducing bugs by 20%</li><li>Orchestrated company-wide TypeScript migration and standardized PR review practices</li><li>Created ESLint, DangerJS, and Figma integrations to boost developer productivity and standardize website language</li><li>Enhanced frontend testing by adding CI/CD spell-checks and migrating to React Testing Library for more reliable, maintainable tests</li><li>Championed React modernization efforts, reducing bugs by 15% and improving long-term maintainability</li></ul>	
<b>Sr. Software Engineer</b> <i>IDC Technologies (TCS B.A.)</i>	APR 2019 – SEPT 2019 Pune, India
<ul style="list-style-type: none"><li>Engineered a robust ReactJS framework for the automotive dealership solutions portal, leading to a 25% increase in user engagement</li><li>Achieved notable reduction in bounce rates through improved interactivity and design</li></ul>	
<b>Software Engineer</b> <i>Raja Software Labs</i>	DEC 2017 – OCT 2018 Pune, India
<ul style="list-style-type: none"><li>Shipped 6+ major releases for Google Nest in ReactJS</li></ul>	
<b>Sr. Software Engineer</b> <i>Carnot Labs</i>	MAR 2016 – OCT 2017 Mumbai, India
<ul style="list-style-type: none"><li>Implemented from scratch a backend of IoT Connected Car device</li><li>Led planning and delivery of a cross team efforts of user facing Android and iOS apps, along with API integration, reducing delivery time by 15%</li><li>Primary Tech Stack: Python, Postgres, Redis</li></ul>	
<b>Software Engineer</b> <i>Airpush Inc.</i>	DEC 2013 – FEB 2016 Bengaluru, India
<ul style="list-style-type: none"><li>Built advanced location targeting capabilities with Lua and MoonScript increasing user adoption by 10%</li><li>Led efforts to introduce a new pricing model bringing 5% more advertising campaigns in the system</li><li>Introduced basic observability for the Ad format based revenue management for proactive handling leading to 12% increase</li><li>Led a team to migrate PHP based APIs to Java, helping bring stability and reliability for APIs</li><li>Primary Tech Stack: PHP, Lua, MySQL, Java</li></ul>	
<b>System Engineer</b> <i>Ittiam Systems</i>	JUN 2012 – SEPT 2013 Bengaluru, India
<ul style="list-style-type: none"><li>Integrated multiple video-audio encodes in multimedia systems in C</li><li>Led onboarding of new clients to evaluate better versions of such encoders</li></ul>	

### PROJECTS

<b>eslint-plugin-grammar</b> <i>ESLint plugin for grammar and spelling checks in JavaScript/TypeScript codebases</i>	Check on <a href="https://npmjs.org">npmjs.org</a>
<ul style="list-style-type: none"><li>Developed an open-source ESLint plugin to automatically detect grammar and spelling issues</li><li>Implemented custom ESLint rules to analyze comments, strings, identifiers, and template literals</li><li>Designed configurable options for language locale, rule customization, and ignored terms to support diverse projects</li></ul>	

- Published to npm with 300+ weekly downloads, demonstrating real-world adoption and usage

### **moview**

*A React-based movie discovery and recommendation web app*

[Live demo](#)

- Developed a React-based movie discovery web app to help users find movies using filters such as genre, rating, and release year
- Built responsive and reusable UI components using ReactJS, HTML, CSS, and Semantic UI
- Structured the project with modern frontend best practices, including modular components and npm-based tooling

### **danger-plugin-coverage-plus**

*A Danger.js plugin to automatically report and customize test coverage results on pull requests*

[Check on npmjs.org](#)

- Built a Danger.js plugin to parse and report test coverage data (clover.xml) as detailed formatted feedback in pull requests
- Enhanced standard coverage reporting with configurable thresholds, custom messages, and display settings for better visibility of coverage quality
- Designed with customization options (report titles, row limits, filename wrapping, failure handlers) to adapt to diverse CI workflows
- Published to npm with 500+ weekly downloads

## **EDUCATION**

---

**B.E. in Computers**, Pune Institute of Computer Technology

Jun 2008 - May 2012

- Grade: 69%