

PRITAM KUMAR SINGH

📞 +91-9661086188 📩 pritamparker@gmail.com 💬 pritamparker 🌐 pritamparker 🌐 Gurgaon

EXPERIENCE (9.5 Years)

Lead Engineer

SaveIN Fintech (YC-22), Gurgaon

Sep. 2022 – Present

- Revitalised company technology stack by re-architecting mobile apps, web portals, and internal admin panels; scaled monthly loan disbursements from 3–4 crore to 40 crore within the tenure.
- Delivered high-impact products, including 2 flagship mobile applications, 5–6 business-critical web applications, and 2 SEO-optimised websites, significantly boosting merchant adoption and online visibility.
- Overhauled infrastructure and security by restructuring AWS architecture, implementing VAPT and CICRA compliance, and streamlining CI/CD pipelines for faster, more secure deployments.

Senior Software Developer II

DigiChal Private Limited, Gurgaon

Mar. 2021 – Aug. 2022

- Technologies: Node.js, React, Next.js, React Native, PostgreSQL
- Built DigiChal's product ecosystem from the ground up, including the flagship shopkeeper mobile app and a customer-facing web portal, onboarded 5,000+ vendors, and achieved 10K+ app downloads within the first 6 months.
 - Delivered high-performance, scalable applications by optimising API architecture, enhancing load speeds, and ensuring a seamless user experience across mobile and web platforms, resulting in 10K+ app downloads and strong adoption.

Senior Software Developer

Pidge (Silicon India Spotlight Award 2022), Gurgaon

Aug. 2019 – Feb. 2021

- Technologies: NodeJS, React Native, ReactJS, NextJS
- Developed and launched customer-facing and rider-facing mobile applications with real-time order tracking and delivery capabilities, driving 100K+ downloads and improving delivery efficiency.
 - Built and optimised internal web applications and the company's marketing website, enhancing UI/UX and improving site performance through code optimisation, caching strategies, and responsive design.

Software Developer

BinBill Service Private Limited, Gurgaon

Aug. 2017 – Jul. 2019

- Technologies: ReactJS, Angular 2+, Bootstrap, HTML5, CSS3
- Led development of mobile applications for bill tracking and shopkeeper sales management, reducing manual billing processes by 40% and increasing merchant engagement by 30%.
 - Automated internal processes via custom web applications and maintained customer-facing websites, implementing promotional strategies that improved user retention and conversion rates.

Software Developer

Creative Appography, New Delhi

Jul. 2016 – Jul. 2017

- Technologies: PHP, HTML5, CSS3, jQuery, EJS, WordPress
- Developed and maintained responsive, secure web applications for fantasy sports leagues and government fund management, ensuring cross-device compatibility and data protection.
 - Built a full-featured e-commerce platform: for online wire and cable sales, improving checkout flow and boosting conversion rates by 20% within the first quarter after launch.

EDUCATION

B.Engg. Computer Science and Engineering– **BIT, Mesra** (2012-16) (CGPA: 7.2)

TECHNICAL SKILLS

Languages & Databases: JavaScript/ES6, TypeScript, HTML5, CSS3, MongoDB, PostgreSQL, MySQL, GraphQL

Frameworks & Libraries: Node.js, ExpressJS, hapi.js, React, Next.js, React Native, Angular (2+), Bootstrap, Material UI, Jest, Mocha, TailwindCSS, Ant Design, Redux, Rest API

Tools: NPM/Yarn, Git, Bitbucket, GitHub, Postman, Figma, Jira, Trello, PM2, Git, Jira, Postman

Platforms: AWS, Docker, Kubernetes, Firebase, Heroku, Netlify, Vercel, Digital Ocean, App Store, Play Store

Other Skills: Technical Leadership & Team Mentoring, System Design & Architecture, Code Quality Reviews, Cross-functional Collaboration (Product/Design/Backend), Agile/Scrum, Sprint Planning & Prioritization

RECOGNITION

Best Techie Award: SaveIN (2023) for outstanding contributions to technology and innovation.

Best Employee Award: Pidge (2020) for exceptional technical expertise and leadership.

Google Code Jam 2014: Qualified in this prestigious global coding competition.

1st Place: WriteACode (IEEE 2014) competitive programming event.

3rd Place: ACM Chapter annual coding competition, BIT Mesra (2013–14).