

Punesh Borkar

+91-8552-070-869 | punesh12@gmail.com | [LinkedIn](#) | [Github](#)

EXPERIENCE

Rapid Innovation LLP, Remote— *Lead Engineer*

APRIL 2023 – PRESENT

- Design complex, robust, responsive components and write test cases to guarantee software reliability
- Document and optimize the code quality
- Collaborate with design team and improve guidelines to follow for frontend department to reduce time and eliminate potential unnecessary bugs
- Built structured workflows and rules with Cursor to maintain code quality and consistency
- By integrating AI tools, I've:
 - Reduced test-writing time by up to 90%
 - Cut down code review time by 80%
 - Boosted development speed and efficiency
 - Saved 8–10 hours per sprint on debugging and research

Rapid Innovation LLP, Remote— *Software Engineer*

JUNE 2021 – APRIL 2023

- Collaborative work with UI/UX team to create engaging interfaces.
- Communicate with smart contracts for blockchain DApps and adept at integrating REST and GraphQL APIs.
- Agile development mindset with a focus on designing reusable and responsive components.

Alnitek Innovative Solutions, Remote — *Frontend Developer*

APRIL 2021 – MAY-2021

- Worked on a chatbot builder application using React and Material UI for the business and enterprises to integrate on their website/app.
- Allowed users to build a chatbot using a simple interface with drag n drop.
- Allow users to Build, test, deploy and analyze the behavior of the integrated bot.

Bitmap Technology, Pune, M.H.— *Web Developer (Internship)*

JUNE 2019 – MAY-2020

Build websites using React JS, HTML, CSS

SKILLS

Frontend development:

React JS, Next.JS Redux, Redux toolkit, Styled-component, TypeScript, HTML, CSS, Apollo GraphQL, React Testing Library, React-query

Backend Development:

Node JS, Express JS,

Miscellaneous:

Figma, Jira, Netlify, Render, Firebase, Supabase, SonarQube,

AI Tools Used:

ChatGPT, Cursor AI, Qodo (formerly Codium), Tabnine, GitHub Copilot,

LANGUAGES

Marathi: Native

Hindi: Bilingual proficiency

English: Professional working proficiency

EDUCATION

Sinhgad Academy of Engineering, Pune, M.H.

Bachelor of Engineering (Computer Engineering)

AUGUST 2017 – MAY 2020 | Grade: 8.3/10 CGPA

Shri Sai Polytechnic, Chandrapur, M.H.

Diploma In Engineering (Computer Engineering)

JULY 2015 - MAY 2017 | Grade: 80.88%