Himanshu Kumar

- Noida, Uttar Pradesh, India | himanshu06012001@gmail.com | +91-9631431035
- LinkedIn: linkedin.com/in/himanshu-kumar-8b93571bb | GitHub: github.com/Himanshu0601

Professional Summary

Frontend Software Engineer with 2+ years of experience designing and developing scalable, interactive UIs using Angular, TypeScript, and JavaScript. Specialized in workflow automation, custom diagramming tools (GoJS), and form/image editors (Fabric.js). Adept at collaborating across AI and backend teams, delivering high-performance features, and enhancing user experience through rapid iteration and feedback-driven development. Seeking Frontend Developer / Angular Engineer roles to build innovative, user-centric web solutions.

Skills

Frontend: Angular, TypeScript, JavaScript (ES6+), HTML5, CSS3, jQuery **UI/UX:** GoJS, Fabric.js, Windows Selection API, Responsive Design

Tools: REST APIs, Git, Agile Development, Usability Testing

Soft Skills: Problem-Solving, Collaboration, Communication, Fast Learning

Professional Experience

Opkey - Noida, India

Software Engineer – II | Jul 2025 – Present Software Engineer | Jul 2024 – Jul 2025 Software Engineering Trainee | Aug 2023 – Jul 2024

- Built a dynamic task system in Angular + GoJS supporting 50+ backend-triggered actions via JSON-powered UI.
- Developed a full-featured browser-based editor using Fabric.js (shapes, tools, undo/redo) within 1 week.
- Implemented smart annotation features using Windows Selection API for inline notes & guick actions.
- Partnered with AI & backend teams for scalable integrations; resolved 3–5 bugs per sprint through QA & feedback
- Delivered custom workflow & diagram solutions adopted by enterprise clients.

Tech Stack: Angular, GoJS, JavaScript, TypeScript, HTML, CSS, Fabric.js, REST APIs

Education

B.Tech – Electronics & Communication | Gurukula Kangri Vishwavidyalaya | 2019 – 2023 | CGPA: 8.32

Certifications

- Java (Basic) HackerRank (2022)
- Java Programming: Solving Problems with Software Coursera (2021)

Notable Achievements

- ullet Promoted from Software Engineer Trainee o Software Engineer o Software Engineer II within 2 years at Opkev.
- Recognized for building complex custom workflow tools enhancing product scalability.