

# Gautam Jain

New Delhi | gautamjain6183@gmail.com | 8010271565 | linkedin.com/in/gautam-jain-9128b91a5

## Summary

Creative and results-driven Frontend Developer with 2 years of experience building scalable, AI-enhanced web applications for government and enterprise clients. Proficient in Angular 17+, TypeScript, RxJS, and RESTful API integration. Demonstrated ability to independently lead front-end architecture, build custom CMS solutions, and integrate AI for automation.

## Education

<b>Amity University , Noida</b> , B.tech in Computer Science (GPA: 7.8)	Aug 2019 – Aug 2023
<b>Ryan international school</b> , CBSE – 12th(PCM) (Percentage: 84)	Aug 2018 – July 2019

## Experience

<b>Frontend Developer (SDE1)</b> , Netoyed	June 2024 - Working
• After being promoted to Frontend Developer (SDE1), I began working on government portals built with technologies like Angular, HTML5, CSS, typescript, Node.js.	
<b>Junior Software Developer</b> , Netoyed	Sept 2023 – June 2024
• As a Junior Software Developer, I began my journey by contributing to my first government website, gaining hands-on experience in professional development.	

## Projects

<b>Netoyed</b>	netoyed.com
• Completely revamped company website using Angular 17 with mobile-first design.	
• Developed CMS with complete recruitment process and integrated AI-based chatbot for support automation.	
<b>Gov.in Appstore</b>	gov.in
• Delivered 90% of the frontend for India's official government app store.	
• Focused on high-performance rendering, modular architecture, and accessible design..	
<b>National Career Service (NCS)</b>	ncs.gov.in
• End-to-end development of the NCS website—India's government job platform with jobseeker and employer portals.	
• Built critical modules for the employer portal and integrated AI to automate hiring workflows.	
<b>Employees' Provident Fund Organisation (EPFO)</b>	
• Frontend developer for the EPFO portal serving 270M+ users; revamped UI for better scalability and responsiveness.	
• Integrated AI features to simplify claim processes and improve accessibility for diverse user groups.	

## Publications

<b>Natural Language processing Approach And Geospatial Clustering to Explore the unexplored Geotags Using Media</b>	Jan 2023
<b>Gautam Jain</b> , Siddharth Mehta <a href="https://doi.org/10.1109/confluence56041.2023.10048848">https://doi.org/10.1109/confluence56041.2023.10048848</a>	

## Technologies

**Technologies & Tools:** Angular (v17+), RxJS, Bootstrap, Tailwind CSS, Postman, Git, RESTful APIs.

**Languages:** TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS.

**Testing & Practices:** Jasmine, Karma, Responsive Design, Accessibility (WCAG), Agile Development