

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

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

Experience

Frontend Developer (SDE1) , Netoyed	June 2024 - Working
<ul style="list-style-type: none">After being promoted to Frontend Developer (SDE1), I began working on government portals built with technologies like Angular, HTML5, CSS, typescript, Node.js.	
Junior Software Developer , Netoyed	Sept 2023 – June 2024
<ul style="list-style-type: none">As a Junior Software Developer, I began my journey by contributing to my first government website, gaining hands-on experience in professional development.	

Projects

Netoyed	netoyed.com
<ul style="list-style-type: none">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.	
Gov.in Appstore	gov.in
<ul style="list-style-type: none">Delivered 90% of the frontend for India's official government app store.Focused on high-performance rendering, modular architecture, and accessible design..	
National Career Service (NCS)	ncs.gov.in
<ul style="list-style-type: none">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.	
Employees' Provident Fund Organisation (EPFO)	
<ul style="list-style-type: none">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

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

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