

Himanshu Jain

Agra, India | himanshujain954860@gmail.com | 9389046742 | himanshuj0311.github.io

linkedin.com/in/himanshu-jain | github.com/Himanshuj0311

Professional Summary!

Dynamic Node.js Developer with expertise in designing robust backend solutions and creating efficient RESTful APIs. Proficient in JavaScript, MongoDB, and Node.js frameworks, coupled with advanced problem-solving capabilities. Adept at leveraging Generative AI for innovative solutions and quickly mastering new technologies.

Education

Amity University, MCA	Jan 2024 – pursuing
Masai School Institute, Full-Stack Web Development	Jul 2022 – Jan 2023

Experience

Backend Developer , PingMedia	May 2024 - present
<ul style="list-style-type: none">Designed and maintained scalable server-side applications using Node.js, focusing on robustness and efficiency in application performance.Developed RESTful APIs and ensured seamless integration with frontend applications, improving user interaction and experience significantly.Implemented Secure Authentication Authorization using JWT, OAuth, or session-based authentication, enhancing application security.	
Email Developer Intern , Wunderman Thompson Studio	June 2003 – Aug 2003
<ul style="list-style-type: none">Designed responsive HTML email templates that ensured compatibility across various email clients, managing over 1000 projects annually.Collaborated with design teams and used Salesforce Marketing Cloud to create optimized email templates, improving reach and effectiveness of email campaigns.A/B Tested Email Campaigns to analyze subject lines, CTAs, and design elements, improving open and conversion rates.	

Projects

Prodigy: AI-Powered Interview Mastery	Prodigy-AI-Powered
<ul style="list-style-type: none">Built robust backend using Node.js and Express.js for handling extensive data operations. Implemented user authorization ensuring secure access to interview preparation modules.Tools Used: JavaScript, Node.js, Express.js, MongoDB, GitHub, Representational State Transfer API	
Smart Buy	Smart-Buy
<ul style="list-style-type: none">Developed and maintained robust server-side applications using Node.js and Express.js for the Smart Buy online shopping platform. Optimized MongoDB queries and server configurations to enhance the performance and scalability of the platform.Tools Used: JavaScript, Node.js, Express.js, MongoDB, Representational State Transfer API	

Technologies

Languages: JavaScript, HTML5, CSS3, Node.js.

Technologies: HTML5, CSS3, Bootstrap, JavaScript, Node.js, Express.js, MongoDB, MySQL, Git, NPM, Nodemon.