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 ecient RESTful APIs. Procient 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

- Designed and maintained scalable server-side applications using Node.js, focusing on robustness and eciency in application performance.
- Developed RESTful APIs and ensured seamless integration with frontend applications, improving user interaction and experience signicantly.
- Implemented Secure Authentication Authorization using JWT, OAuth, or session-based authentication, enhancing application security.

Email Developer Intern, Wunderman Thompson Studio

June 2003 – Aug 2003

- Designed responsive HTML email templates that ensured compatibility across various email clients, managing over 1000 projects annually.
- Collaborated with design les and used Salesforce Marketing Cloud to create optimized email templates, improving reach and eectiveness 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

- 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

- 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 congurations 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.