Himanshu Chaudhary

Bulandshahr, UP • +91-9761744048 • himanshu.c.official@gmail.com https://github.com/himanshukadian • https://www.linkedin.com/in/himanshucofficial/

Professional Summary

Passionate Full Stack Software Engineer with 3+ years of experience in React.js, Node.js, and Java. Proven track record in developing scalable web applications, designing RESTful APIs, and implementing microservices architecture. Strong problem-solving skills and attention to detail. Seeking to leverage expertise in cloud platforms, CI/CD pipelines, and automated testing frameworks.

Education

National Institute of Technology Warangal (NITW)

Master of Computer Applications

• Class Topper MCA 2019-2020

University of Delhi (DU)

B.Sc (H) Computer Science

Graduated: 2022 Telangana, India

Graduated: 2019 Delhi, India

Experience

Wayfair Apr 2023 - Present Bangalore, Karnataka

Software Engineer II

- Designed a Lane Management System optimizing lane selection based on 50-70 parameters, reducing fulfillment costs by 20%.
- Built Voyager, an Al-powered assistant translating English to SQL queries for business collaboration.
- Engineered LMP Insight tool processing 50K events/min for metrics tracking and triage reduction.
- Redesigned label printing platform for 100 labels/sec and added automated testing pipelines.
- Created unified label printing endpoint cutting onboarding time to 3 weeks and improved PII data handling.
- Developed and maintained web applications using React.js, Node.js, and modern JavaScript frameworks.

Amazon

Jul 2022 - Mar 2023

SDE I

Bangalore, Karnataka

- Built a pipeline migrating 1M customers across marketplaces, automating and improving backend integration.
- Migrated backend services reducing IMR costs by 50% with improved performance and reliability.
- Participated in code reviews and contributed to technical documentation.
- · Optimized application performance and ensured scalability.

Mobeology Communications

Jan 2021 - Jun 2022 Faridabad, Haryana

Software Engineer

- Designed a profiling dashboard for publishers and campaigns.
- Developed microservices for analytics management.
- Collaborated with cross-functional teams including Product, Design, and DevOps.

Projects

Grievance Portal

Python, Django, AWS EC2, Docker, NLP

A web app for students to submit complaints related to academics, mess, and hostel issues.

NITADDA

Python, Django, AWS EC2, Docker

A platform for NIT students to share and access study resources.

Technical Skills

Languages: Python, Java, TypeScript, JavaScript, SQL

Developer Tools: VS Code, IntelliJ

Technologies/Frameworks: React.js, Node.js, Spring Boot, Hibernate, JDBC, Al/GenAl, Docker, Kubernetes,

Microservice Architecture, System Design, Next.js, Tailwind CSS, Express.js, Python Flask, PostgreSQL, Redis, MongoDB, AWS (EC2, S3, Lambda, RDS),

DevOps, Jenkins, Terraform, DataDog, Sentry, New Relic

Databases: MongoDB, NoSQL, MySQL, PostgreSQL

Others: Automation, Building Tools, Git, Agile Development Methodologies, Jest,

Cypress, GraphQL, Redux, Context API, Containerization Technologies,

Monitoring and Logging Tools

Achievements / Responsibilities

• Class Topper MCA 2019-2020

• School Topper Sr. Secondary (CBSE) 2015-2016

• Lead Web Developer at College Software Development Cell (WSDC) 2020–2022