# Nitin Kumar Gond

**Q** Gorakhpur, Uttar Pradesh | ■ nitinstmic65@gmail.com | J +91-8081094028 | ♦ leetcode/nitin\_11

**>\_** GeeksforGeeks/nitingond | ☐ linkedin/nitingond | ☐ github/nitingond1001

## **EDUCATION**

**Lovely Professional University** 

Aug 2020 - June 2024

**Bachelor of Technology - Computer Science & Engineering** 

Punjab, India

• Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming (OOPs), DBMS, Operating Systems, Computer Networks, System Design, Machine Learning, Artificial Intelligence

#### **PROJECTS**

Jul 2025 - Aug 2025

Technologies: Next.js, TypeScript, React, Tailwind CSS, PostgreSQL, OpenAI API, Docker

- Built and developed an AI-powered website builder capable of low-latency, scalable full-stack generation from natural language prompts.
- Designed fault-tolerant distributed architecture with reusable components, optimized PostgreSQL queries, and ensured observability and reliability.
- Implemented secure authentication/authorization and deployed in a cloud-hosted environment, ensuring high availability and real-world readiness.

**○** Virtual AI Assistant | **◆** Live Project

Jun 2025 - Jul 2025

Technologies: MongoDB, Express.js, React, Node.js, REST APIs, NLP, Gemini API, TailwindCSS

- Engineered a real-time AI assistant with NLP, speech-to-text, and inference pipeline optimization, enabling low-latency query handling at scale.
- Built RESTful APIs and a modular backend, optimizing MongoDB queries for parallel data processing, scalability, and reliability.
- Took ownership in an agile, collaborative environment, integrating frontend + backend to deliver a zero-to-one AI product focused on customer experience.

#### **WORK EXPERIENCE**

**Zolostays Property Solutions Pvt Ltd. Guest Relations Officer:** 

Aug 2024 - Mar 2025

Bangalore, India

- **Delivered** exceptional service to **300+ residents**, efficiently resolving queries and maintaining seamless guest experiences.
- Collaborated with cross-functional teams to uphold property standards and implement structured feedback mechanisms.
- Achieved 4.6 rating on MakeMyTrip and 4.8 rating on Goibibo, reflecting consistently high customer satisfaction.

### **TECHNICAL SKILLS**

- Languages: Java, C++, DSA, Python, SQL/MySQL, PostgreSQL, JavaScript,
- Backend: Node.js, Express. js, REST APIs, JWT Authentication, Distributed Systems, Microservices
- Frontend: React.js, Next.js (Basic), TailwindCSS, HTML, CSS
- Cloud & Tools: Microsoft Azure, Docker, Git, GitHub, VS Code, Android Studio, Linux, Windows, Mac
- Core Strengths: Scalable System Design, Fault-Tolerance, Problem Solving, Agile Development, Customer-Centric Engineering

# **ACHIEVEMENTS**

- Solved 500+ DSA problems (LeetCode, GeeksforGeeks), demonstrating expertise in algorithms, complexity analysis, and optimization.
- Ranked 16<sup>th</sup> in the Azuga 5G Edge Programming Challenge and received goodies for top performance 🗹
- Secured 3<sup>rd</sup> place in the Azuga Code Quality Challenge and received performance-based goodies 🗹

# **CERTIFICATIONS**

- Microsoft Azure AZ-900: Cloud Architecture Scalable Systems Udemy 🔀
- Java Full Stack Development: REST APIs & Distributed Systems Cipher School 🗹
- Data Structures & Algorithms for Problem Solving & System Design GeeksforGeeks 🗹