Sumit Chutani

Java Developer | Full Stack Developer

■ sumitchutani50@gmail.com 🜙 +91 9871877519 👂 India 🛅 sumit-chutani

Work Experience

Software Engineer, Nokia Solutions and Networks

Aug 2023 - Present

- Spearheaded a critical software update deployment across core systems, leading to a 30% reduction in system errors and a 25% boost in overall application performance.
- Played a key role in the development and enhancement of Network Adapters, ensuring seamless and efficient data transmission across virtualized network functions (VNFs).
- Automated the CMG deployment process by designing and implementing the TBT Tool, which parses Excel inputs and generates CSAR packages with precise YAML configurations for cloud-based delivery.
- Collaborated cross-functionally to reduce manual deployment time by more than 40%.
- Tech Stack: Java, Python, Go, Shell Scripting, Docker

Windows App Developer, Onlabs Infotech

Jan 2023 - Aug 2023

- Designed and built a Windows desktop application that dynamically adjusts brightness levels across multiple monitors based on ambient light and user preferences.
- Led the development of a digital outreach strategy, increasing visibility by 40% across targeted platforms.

Full Stack Developer Intern, Xebia

Jun 2022 – Aug 2022

- Engineered a backend service to calculate real-time carbon footprints per laptop across enterprise-level deployments, contributing to the company's sustainability goals.
- Performed end-to-end development of the service layer using **Node.js**, integrating seamlessly with frontend dashboards and PostgreSOL databases.
- Tech Stack: NodeJS, JavaScript, PostgreSQL

Education

B.Tech in Computer Science, Amity University, Noida

Jul 2019 - Jun 2023

• Publications - Cloud Robotics in pandemic / NLP for real-time user interaction

Projects

InnSync – Hotel Booking Web Application

Dec 2022 - Jan 2023

- Developed a dynamic hotel booking platform that allows users to search, book, and manage room reservations.
- Implemented the application using Java Server Pages (JSP) and Servlets, adhering to the MVC.

Multilingual Voice Assistant

Feb 2023 - May 2023

- Designed and developed an AI-powered voice assistant capable of understanding and responding to user queries in multiple Indian languages and dialects.
- Trained a multilingual chatbot model using NLP libraries (e.g., spaCy, Transformers) to achieve high accuracy.

Skills

Languages: Java, C++, Python, JavaScript, Go, C, Shell, SQL, Bash, DSA, Git, HTML, CSS Tools/Tech: Docker, Kubernetes, NodeJS, MySOL, Express, Git, CLI, JavaFX, ¡Ouery

Certifications & Achievements

Winner, Smart India Hackathon 2022

Received the **Recognition of Excellence Award** at Nokia (2025)