# TUSHAR GAHLAUT

+91 9717562252 ♦ tushargahlaut74@gmail.com ♦ LinkedIn ♦ GitHub ♦ LeetCode

#### PROFILE SUMMARY

I am a skilled Software Engineer having 1.5 Years of Experience developing and maintaining scalable applications using like Generative AI, Web Frameworks and Cloud Platforms.

## WORK EXPERIENCE

# Software Development Engineer - IndiGo (InterGlobe Aviation Ltd)

July 2023 - Present

- Developed **6Eskai**, IndiGo's **GenAI** powered autonomous agent, by using **React.js** and implemented realtime response streaming, also worked on features such as Flight Booking and Payment Gateway Integration.
- Integrated Navitaire APIs and Microservices on 6Eskai for widely used features like Flight Booking, Boarding Pass, Web Check-In, Plan B, Seat Selection and many more.
- Led migration of IndiGo's legacy Yellow Messenger live agent to Salesforce's services. Worked extensively with Server-Sent Events. and Streaming Responses with Python FastAPI.
- Used Microsoft Azure AI Services like Semantic Search, Document Intelligence etc and Azure Cosmos DB for building 6Eskai's Knowledge Base to answer customer's related queries.
- Implemented CI/CD Pipelines using GitHub Actions and Jenkins on Openshift and Azure, managed deployment of internal applications written using Java Spring Framework.

## Frontend Tech Consultant - Kurage (Internship)

August 2022 - January 2023

- Built Frontend for MORF and SKG websites using Next.js, implemented state management using Redux Toolkit and Google Auth for secure Authentication.
- Integrated APIs using Apollo GraphQL for fetching Product Details, handling File Uploads, User authentication etc.

#### **EDUCATION**

# Bachelor of Technology in Computer Science and Engineering

2019 - 2023

Guru Gobind Singh Indraprastha University, New Delhi, CGPA: 9.1

### **PROJECTS**

• Trade Vibes (Link)

Technologies Used: MERN Stack, Redis, Cloudinary, Typescript, Shaden/ui, Docker, Openshift. An online platform for discussing stock market trends and sharing investment knowledge. Did integration of APIs from NSE India website for Nifty 50 data and Redis for caching.

• TalkSpot (Link)

Technologies Used: NextJS, Redux Toolkit, Cloudinary, NodeJS, ExpressJS, MongoDB, Socket.io A real time chat website which allows users to create 1-1 and group chat rooms to send/receive messages.

#### TECHNICAL SKILLS

**Programming Languages**: C++, Javascript, Typescript, Java, Python.

Frameworks/Libraries: ReactJs, NodeJs, Apollo GraphQL, FastAPI, Jest, Spring Framework (Spring Web, Spring Data JPA/Hibernate, Spring Security etc), JUnit, Mockito.

Databases: MongoDB, Azure CosmosDB, MySQL, PostgreSQL, Redis, Azure Blob Storage

DevOps and Cloud: Microsoft Azure, Docker, Kubernetes, Jenkins, OpenShift, GitHub Actions

Message Brokers: Kafka, AMQ Streams

API and Development Tools: REST, GraphQL, Visual Studio Code, Postman, GitHub, PyCharm, CoPilot Core CS Subjects: Data Structures and Algorithms, Operating Systems, Computer Networks, DBMS, OOPs