## **Developer Profile**

Name: Nikhil Jain

#### **SNAPSHOT**

Results-oriented Software Developer with 3.5+ years of professional experience. Skilled in building scalable frontend and backend systems using Angular, React Js, Golang, and Python. Demonstrated ownership, problem-solving, and cross-team collaboration skills in enterprise-grade product development.

## **RESPONSIBILITIES**

- Golang developer with 3+ yrs of work experience
- Experience working on frontend technology i.e. Angular
- Angular UI with validations, modals. Golang backend for audit/user services; event based policy integration.
- Angular validations, Golang logic for tags/policies with audit trails.
- Integrated APIs with Angular and managed error/loading states effectively.
- Responsive website with prevention/help info using HTML, CSS, JavScript.

# **ACADEMIC QUALIFICATION**

Chitkara University, B.Tech in Computer Science Engineering – CGPA: 9.0 Punjab, India 2018 – 2022

## **TECHNICAL PROFICIENCY**

Languages: Python, Golang, JavaScript, TypeScript.

Frontend: Angular, React Js, Html, CSS. Backend: REST APIs, Golang, Python.

Tools: Git, Docker, Kubernetes, SonarQube, Jenkins, Postman, Bitbucket. Others: Kafka, AWS, SQL, MySQL, MongoDB, Elasticsearch, Jira, Confluence.

#### PROJECTS ACCOMPLISHED

## Project #1

- Role: Software Engineer
- Responsibilities:
- Built and maintained 5+ modules in ZTNA project using Angular and Golang, contributing to a 30% improvement in system efficiency.
- Developed reusable UI components and handled dynamic tag integration, enhancing user experience.
- Coordinated with IB team to deliver policy modules with event-driven architecture, reducing response latency by 15%.
- Implemented Golang-based audit trail and User Portal services, ensuring traceability and security compliance.

- Contributed to EDR data pipeline using Python and Kafka, enabling seamless communication between sensor teams and storage.
- Worked on React JS features, improving dashboard usability and performance.
- Designed error-handling middleware and participated in design-level discussions for system improvements.
- Resolved 40+ production issues and delivered 10+ features across quarterly releases.

# Project #2:

- Role: Software Engineer
- Responsibilities:
  - Collaborated on UI revamp and bug fixes for the ZTNA project using Angular.
  - Implemented form-level validations and contributed to feature enhancements.
  - Participated in Jira and Sprint reviews to gain project delivery experience.