# Manoj Chapagain

+1 437-477-1860 | chapagainmanoj35@gmail.com | linkedin.com/in/chapagainmanoj | github.com/chapagainmanoj

# SUMMARY STATEMENT

Experienced software engineer with 6+ years in web development, distributed systems, and cybersecurity. Proven track record building and leading teams to deliver high-quality products on tight deadlines across fintech, cybersecurity, IoT, and SaaS sectors.

#### **EDUCATION**

Project Managemnt - IT

Toronto, Canada

Seneca College

May. 2024 - Dec. 2023

Bachelor's degree in Computer Engineering

Lalitpur, Nepal

Tribhuvan University, IOE Pulchowk Campus

Oct. 2012 - Jun. 2016

## EXPERIENCE

## Backend developer

May. 2022 – Apr. 2023

Microsec

Singapore

- Designed and implemented the security protocols used by IoT and network devices using Python and Cryptography lib.
- Designed a microservices-based architecture using Docker and Kubernetes to deploy and manage multiple services across a cluster of servers

## Sr. Software Engineer

Jan. 2021 – Mar. 2022

Codavatar

Kathmandu, Nepal

- Senior contributor in a Krispcall (a Cloud Phone System) using webRTC and twilio which grew tremendously in the past years
- Led the backend team and delivered a quality product in a demanding time period using async Python frameworks, Graphql, PostgreSQL, and Docker
- Explored topics like domain driven architecture/clean architecture, and software design patterns
- Conducted performance tuning, optimization and refactoring for better performance, scalability, and reliability of the system

## Full Stack Developer

Nov. 2017 – Dec. 2020

Janaki Tech.

Lalitpur, Nepal

- Early member of a fintech company with a payment gateway and Wallet; from the startup stage
- Built the front-end from scratch using React, which increased the user base from 1M to 10M in one year
- Integrated various APIs and services from third-party providers, such as banks, telecoms, e-commerce platforms
- Developed and maintained features and functionalities for the payment gateway and wallet using Python, Django, React.js, and AWS

## Jr. Full-Stack Developer

Dec. 2016 - Nov. 2017

Grepsr

Kathmandu, Nepal

- Gained valuable experience in the company that provides web scraping and data extraction services
- Become familiar microservice-based architecture and technologies such as gRPC, Docker, Kubernetes
- Automated the CI/CD pipeline using Jenkins, GitLab

#### OPEN SOURCE PROJECTS

 $\textbf{Employee Management System} \mid \textit{Python, Django, drf, React, PostgreSQL, Docker} \mid \textit{Source} \\$ 

June 2020

 ${\bf databases\text{-}extensions} \mid \mathit{SqlAlchemy}, \ \mathit{Postgres}, \ \mathit{GraphQL}, \ \mathit{Cursor} \ \mathit{Pagination} \mid \mathit{Source}$ 

May 2021 - Present

## Publications

## Effects of Auto-Tuning and Pitch Normalization on Query by Humming

June 2020

## TECHNICAL SKILLS

Languages/Scripts: Python, Javascript, C/C++, Golang, SQL (Postgres), bash

Frameworks/Libraries: Flask, Django, DRF, Starlette, FastAPI, gRPC, ariadne, graphine, SqlAlchemy, rabbitmq,

redis, Qt, OpenGL, Pandas, Matplotlib, React, Vue.js, Node.js, Selenium, Cypress

Cloud/Tools: Git, GitHub Actions, Gitlab CI, Jira, Asana, AWS

Others: Linux, Docker, Ansible, nginx