# Naman Khurpia

• Buffalo, NY, 14214 • (716) 259-5818 • namankhurpia2@gmail.com • LinkedIn • namank.xyz • blog

#### **EDUCATION**

Master of Science - Computer Science and Engineering

The State University of New York at Buffalo

Bachelor of Technology - Computer Science and Engineering

VIT University, Vellore Institute of Technology

GPA 3.83 out of 4 Jan 2024 GPA 8.49 out of 10 June 2020

#### **SKILLS**

**Programming Languages** – Java, Kotlin Python, TypeScript, JavaScript, XML.

**Backend Frameworks** – Spring Boot, Hibernate, Node JS.

Frontend Frameworks – Native Android App Development, Angular 14, React JS.

Cloud technologies – AWS – EC2, Elastic Beanstalk, EC2, S3, Lambda.

**Tools** – RxJava, Coroutine, Espresso, JetPack, SDK, Gradle, Retrofit, Moshi, Epoxy, Dagger, Hilt, OAuth, Docker, Apache Kafka, Jenkins, SonarQube, Redis, Git, Netflix OSS, Zuul, SQL, MongoDB, CheckMarx, Vault.

#### **TECHNICAL EXPERIENCES**

### OneDataShare, Research Assistant, Buffalo NY, Android Developer

Jan 2023 - May 2023

- Collaborated at Transfer Scheduler, facilitating transfer of terabytes of data from Google Drive, S3,FTP using Kafka in Android App, designed the whole app and architecture.
- Infrastructure setup –Implemented PKI secrets engine using Vault, enabling token management with fine-grained ACL policies.

### **TATA Consultancy Services**

TCS Digital, Bangalore, India, System Engineer (Cloud Engineer)

Aug 2020 - July 2022

- Led the design and development of Western Union's money transfer solution using Spring Java Microservice, collaborating with 10+ teams and re-architecting the WillCallStore (WCSTOX) program's solution to manage transactions from 50+ countries.
- Developed a microservice layer that validates and stores all money order records in postgres and connecting data-stream Kafka, configurations of multiple Kafka topics, devised a common encryption layer to ensure the security of sensitive data.
- Built and trained an NLP model to optimize code conversion from one syntax to another, identifying and resolving ambiguities. Achieved an impressive accuracy of 88% for converting Cobol to Java (Spring) for a codebase exceeding 10 million lines.
- Led a team of 10 to provide efficient troubleshooting capabilities, designed, & built Angular webapp- searching Money records.

## **TCS Digital, Bangalore, India,** Systems Engineer Intern (Android Engineer)

Jan 2020 **–** April 2020

• Collaborated at CMA (Cloud Microservices Amplification) Department to support the development of a large scaled solution for a MNC, incorporating server side load balancing -Netflix OSS, Ribbon and Jenkins pipeline, deployment on AWS.

PROJECTS Check GitHub

- Order App beta (2023), *Android App* Created a restaurant table booking and ordering app that allows users to place order, pay for meals and a restaurant client app allowing them to manage menu and orders.
- **Dall E 2 Client** (2023), *Android App* An open-sourced App that allows content creators to generate images using OpenAI's Dall-E API and post on social media developed within 2 days following the launch of APIs. <u>live on playstore</u>
- Click-Bait Spoiler Detection (2023), School of computer science Achieved 73% accuracy by utilizing advanced algorithms
  (RoBERTa, DistillBERT, Sentence Transformers) to classify and detect clickbait spoilers in various text formats.
- Car Agent reward-based reinforcement learning project (2023) *School of computer science* Implemented a graphical grid world with different reward-based algorithms greedy, SARSA,Q learning using different strategies- stochastic, deterministic.
- AR-Store (2023), Android App -visualizing various scientific concepts in AR using Unity. view here
- Coneato (2022), Android App A Hyper Casual Multiplayer Machine Learning Game for Android. live on playstore
- **Paper VIT** (2019), *Android App Fall 2019*, Question paper viewing app (Android) for VIT University, implemented Facebook ads for monetization of service, managed to get more than 2k downloads + 10k traffic. <u>live on playstore</u>

### **ACTIVITIES & ACHIEVEMENTS**

•	Administered workshop on Git and GitHub for Master & PhD students, under guidance of Alina Vereshchaka.	2023
•	Special Achievement Award by TCS – Employee of week during award Sprint.	2021
•	Lead Android Developer and Board of Management at Apple Developers Group – Vellore, India	2020
•	1st Prize at MLH Local – Hackday – invented a human sentiment analysis using classification - App.	2019
•	3rd Prize Winner at App Challenge – tech fest of VIT, Launched an ecommerce app in less than 12 hrs.	2019
•	3rd Prize Winner at Hack4Cause – build an VR/AR app, helping dyslexic students understand scientific concepts.	2018