

# GAURAV JOSHI

Richardson, TX • gaurav.joshi@utdallas.edu • [www.linkedin.com/in/gauravjoshi01](http://www.linkedin.com/in/gauravjoshi01) • <http://github.com/gauravjoshi1>

## EDUCATION

### University of Texas, Dallas

#### Master of Science in Computer Science

GPA: 3.67 | Erik Jonsson Academic Excellence Scholarship | CometX Accelerator

Richardson, TX

May 2023

### Mississippi State University

#### Bachelor of Science in Computer Science

GPA: 3.52 | Bagley College Academic Excellence Scholarship | DevNet SE Club

Starkville, MS

December 2019

## SKILLS & INTERESTS

**Programming:** Java, Python, C, C++, C#

**Web:** HTML, CSS, JavaScript, MongoDB, Express, React.js, Node.js, Flask, SQL, ASP.NET Core

**Data:** Pandas, NumPy, Matplotlib, VBA

**Others:** Git, Linux, Android Studio, Microsoft Azure

**Certifications:** Codepath Certificate in Android Development, AZ-900 Microsoft Azure Fundamentals

## EXPERIENCE

### Nokia – Engineering Co-op | Dallas, TX

September 2022 – Present

- Delivering E2E system integration, software upgrade and continuous KPI metrics improvement for T-Mobile LTE and 5G Radio Products
- Building automated reporting and data analysis pipeline using Pandas, NumPy, Power BI and Nokia Automation Framework

### ISN - Software Developer Intern | Dallas, TX

June 2022 – August 2022

- Revamped the flagship ISNetwork Map Search using C#, ASP.Net Core, Razor Pages and AmCharts API
- Incorporated modern UI design principles to build SPA and **reduced** the page reload time **by 30%**
- Deployed **4+ items** on average for every **biweekly Agile Scrum** sprint as a part of the development process
- Utilized Azure DevOps as the CI/CD pipeline and performed unit testing for every work item

### Mississippi State University - Intermittent Security Analyst | Starkville, MS

February 2020 – September 2020

- Led a **team of 3 interns** to administer and identify attack vectors for EventTracker SIEM. Utilized MITRE ATT&CK to improve threat intelligence **by over 120%**
- Collaborated with Network Engineers and Senior Analysts to configure CyberArk PAM (Privileged Access Management) Solution for **more than 400 servers**

## SELECTED PROJECTS

### InstaRide [Android (Kotlin), Material UI, NoSQL (Parse)]

[GitHub](#)

- Created a ride-sharing Android app which allows people to create, join and share rides to their preferred locations
- InstaRide was awarded the **most socially impactful** app by **Codepath out of 12** other projects

### PepEngage [React.js, D3.js, Flask, Pandas, Matplotlib, Blender]

[GitHub](#)

- Designed a multi-layer engaging experience for PepsiCo customers as a part of the HackDFW Challenge.

### Homes4All [HTML, CSS, JavaScript, MongoDB, React.js, Node.js, Google Maps API]

[GitHub](#)

- Developed a property rental platform that filters apartments in-real time based on user location, affordability and search selections

### Good News Bot [Python, Twitter API, Google Cloud Platform, Google NLP]

[GitHub](#)

- Built a sentiment analyzing twitter bot that scrapes **100+ news articles** to identify the best news of the day.