# Saurav K. Ghosal

sghosal9@gatech.edu | 321-961-1054 | https://sauravghosal.github.io/personal-website/#/

## **Education**

### Georgia Institute of Technology, Honors Student | Atlanta, GA

Expected Graduation December 2022

Bachelor of Science in Computer Science: Intelligence & People threads, GPA 4.0

## Skills

Programming Languages: Java, JavaScript, Python, C/C++, SQL

Technologies/Tools: NextJS, Vue, Python Flask, Node, Spring Boot, Apache, AWS Lambda, ElasticSearch, MySQL

DevOps: Kubernetes, Docker, Git, Bitbucket, Selenium, Jest, Enzyme

Relevant Coursework: Data Structures, Algorithms, Linear Algebra, Object-Oriented Programming

## **Work Experience**

# **Urjanet Engineering Team**

January 2022 - Current

# Software Engineering Intern

- Collaborating with other developers in Scrum meetings on a bi-weekly sprint cycle
- Completed Jira tasks that addressed critical bugs in Angular frontend and Spring boot microservice backend
- Designing the software architecture to optimize job scheduling logic with an in memory Java cache

## **GMTM Sports Internship**

October 2020 - May 2021

### Software Developer Intern

- Developed an interactive analytics dashboard with ChartJS and React to track company KPIs and performance
- Designed and developed customer-facing user analytics dashboard, now the platform's second-most visited page
- Resolved server and client-side bugs logged in TrackJS and discovered from observations of user sessions on FullStory

# VMware NTICS (NSX Threat Intelligence Cloud Services) Team

May 2021 - August 2021

## **Product Development Intern**

- Worked with PMs to develop the foundation for a customer-facing portal allowing over 10,000+ NSX clients to research threats that appear on NSX Manager
- Built RESTful APIs through AWS API Gateway to query threat feed data stored in ElasticSearch
- Demoed NTICS portal API endpoints and presented Kibana IDS threat bundle visualizations to 20+ employees

## VMware NSBU IDPS (Intrusion Detection and Prevention System) Team **Product Development Intern**

May 2020 – August 2020

- Developed a file forensics solution for VMware IDPS to intercept files transferred over NSX, extending upon existing signature-based approach with support for file carving
- Updated Java Spring REST APIs and configs, added to protobuf, and built upon C++ codebase to generate rules for file extraction used by Suricata threat detection engine

## **Relevant Projects**

## **Bits of Good National NonProfit Portal Project**

June 2021 - December 2021

#### Front-end Developer

- Built a web app with NextJS and MongoDB to facilitate communication between Hack4Impact chapters and nonprofits
- Developed views with ChakraUI for project tracking, landing, and maintenance pages based on Figma mockups
- Worked on Github tasks with other developers on a bi-weekly sprint cycle, mentoring newer BoG developers

# VMaware D&I Hub Web App (1st place winner at VMware Borathon)

August 2020

- Full Stack Developer
  - Developed a web solution to promote transparency of VMware's progress towards its diversity & inclusion goals
  - Contributed to React front-end displaying data visualizations and implemented user auth with JWTs in Node/Express
  - Discussed with CFO, Zane Rowe, methods to integrate solution into VMware's current D&I initiatives
  - Presented solution in a Tech Talk to an audience of over 40 VMware employees