# **Aman Binod Singh**

aman3singh.work@gmail.com — +1-(551) 349-1417 — Aman Singh — Portfolio

#### **EDUCATION**

## **Master of Science in Cybersecurity**

Stevens Institute of Technology, Hoboken, NJ

## **Bachelor of Engineering in Computer Science**

MIT College of Engineering, Pune, India

Aug 2023 - May 2025

GPA: 3.74/4

June 2016 - June 2020

GPA: 3.2/4

### **SKILLS**

- Languages: Java, C, C++,C#, Python, SQL, Lua
- Scripting Languages: JavaScript, Bash Script, Shell Script, PHP
- Frameworks: Django, Spring Framework, .NET Framework, Angular
- Databases: MySql, Oracle, PostgreSQL, MongoDB
- Tools and Technologies: Control-M, Docker, IBM WTX, Wireshark, Postman, Nessus Vulnerability Scanner, CI/CD, Git, Kubernetes, Jenkins, Ansible, Jira

### PROFESSIONAL EXPERIENCE

# **Consultant - CyberSecurity, Larsen & Toubro Infotech**, Pune, India GPS Classic Payments Team, HSBC

Nov 2020 - Nov 2022

- Engineered and rigorously tested WTX maps to securely process payment file conversions, ensuring data integrity and compliance with the **GPS payment processing engine** protocols, leveraging **IBM WTX** technology.
- Took ownership of RuleEditor application, overseeing health checks, OS updates, business operation support, and leading **Apache Log4j** vulnerability mitigation; utilized **Nessus vulnerability scanner** for continuous vulnerability monitoring
- Automated scheduling and file processing with **Control-M** across testing and production environments, reducing file processing time by 40%; concurrently developed **Shell Scripts** optimizing job execution
- Migrated the deployment infrastructure for WTX maps from HSBC's legacy G3 tool to **Ansible**, fortifying the system's reliability and reducing potential configuration vulnerabilities. Improved deployment consistency across all environments, cutting deployment time by 30% and enhancing system stability by 20%.

## Trainee, L&T Electrical & Automation, Mumbai, India

Jun 2019 - Jul 2019

- Collaborated with senior team members to comprehend and deploy various security protocols for in-house data center, showcasing rapid learning abilities and adaptability to evolving tasks
- Gained hands-on experience with Active Directory, VMWare, Firewall, McAfee Antivirus, and EMC Networker systems

### **PROJECTS**

## Social Media Intelligence — PostgreSQL, SVM, Django Framework

Aug 2019 - Feb 2020

- Led a team of four, in collecting 6-months of data from YouTube, Twitter, and Google Trends, extracting daily trends and using 4-month dataset as training for model development, remaining for accuracy assessment
- Utilized web scraping and APIs to efficiently extract and store data Twitter, YouTube, and Google Trends in multi-level PostgreSQL database
- Collaboratively developed a system by employing **Support Vector Machine** (SVM) model to predict social media trend and it's duration, driving a **70**% boost in user engagement by assisting in content creation based on predicted trends
- Engineered an interactive dashboard leveraging **Django framework**, enabling users to access and visualize predictive trends, current social media analytics, and historical statistical analyses of previous predictions

## Ride Eazzy - Android Application — Android Studio, Firebase Database

Sep 2018 - Nov 2018

- Designed a smart bus ticketing application for efficient ticket generation and payment in intra-city bus transit system
- Implemented real-time ticket generation and validation system using **QR code technology**, ensuring fast and reliable ticket processing
- Made us of Android Studio and Firebase Database technologies for seamless development and data management

### **CERTIFICATIONS**

• Microsoft Azure Fundamentals - AZ 900