Prateek Narendra

Email: pnarendra@cs.stonybrook.edu Website: https://pnpninja.github.io Mobile: (631) 268-5879

EDUCATION

Stony Brook University

Master of Science in Computer Science

Stony Brook, NY August 2019 - Dec 2020 (Expected)

Surathkal, India July 2012 - May 2016

Bachelor of Technology in Information Technology

National Institute of Technology Karnataka

Programming Skills

• Relevant Coursework: Distributed Systems, Operating Systems, Network Security, Data Science, Web Technologies

Languages: Java, Python, Golang, C++, C, HTML, JavaScript, jQuery, Angular, SQL/NoSQL, Scikit Learn

Technologies: Spring Boot, MySQL, MongoDB, Linux, Docker, Heroku, GCP, Hazelcast, ZeroMQ, Splunk, Grafana, Selenium

Experience

Visa Inc.

Bangalore, India

July 2016 - May 2019

Software Engineer

- API DAST: Developed modules in Python and Java to verify SSL requirements, test Message Level Encryption, SQL Injection and OS Command Injection vulnerabilities in external APIs to enforce Visa Cybersecurity requirements. Reduced average testing time by 15% for Penetration testers.
- o Apeiron: Developed backend modules for File Upload, Business Planning and User Access Control using Spring Boot and Angular. Reduced average response time of the application used by our business analysts by integrating Hazelcast caching.
- Vulnerable Library Detector: Designed a tool using Java Reflections API to detect insecure 3rd party libraries used in Java Applications to enforce technical security standards set by Visa Cybersecurity
- Real Downtime Impact Calculator: Engineered a Spring Boot tool to calculate unique number of failed transactions during server downtime and categorize the types of failures. Reduced average investigation time by 12%
- Handover Automation Tool: Built a tool to aggregate all the error reports from emails, alerts from Splunk and daily transaction volume dashboard from Grafana into a single report for upper management.

MoneySmart Inc.

Bangalore, India

Software Engineering Intern

May 2015 - June 2015

- o Transaction Reconciliation System: Developed a Ruby on Rails module to reconcile financial transaction data between Yodlee API and SMS from user's mobile devices
- Data Analytics and Visualizations: Wrote Python scripts to analyze transaction data to categorize users and created a visualization dashboard for Business Analysts

Projects

- Distributed Systems Distributed Key-Value Store: Implemented a Replicated State Machine and built a Fault Tolerant Database that stores Key-Value Pairs using RAFT Consensus Algorithm in Golang.
- ML Evaluation of various Dimensionality Reduction Algorithms: Developed qualitative and quantitative metrics to select the most appropriate dimensionality reduction algorithm (PCA, t-SNE, UMAP) for a given dataset before developing a ML model over the reduced dataset.
- Security Device Based Federated Login: Architected and implemented an authentication and authorization mechanism using Django and React Native by leveraging phones to operate as the authorization and resource server
- NLP + ML Graph Based Recommendation System: Designed a system to recommend other users to follow based on semantic information extracted from generated content and the underlying social graph structure to identify closely connected groups of users (cliques). Implemented clique algorithms to correct the interested topics a user is interested predicted by the ML models. Paper published in Springer Journal
- Networking Improved RED algorithm for Congestion control in Sensor Clouds: Improved upon the existing congestion control algorithm. Ran simulations on NS2 and evaluated the performance by comparing packet drop rates over TCP.

OPEN SOURCE CONTRIBUTIONS

• DuckDuckGo Instant Answer: Deployed a feature using Perl to display the quote for the day on the search engine