YASH SOLANKI

Germantown, MD | +1(213)547-0943 | yash-solanki.com | ysolanki@usc.edu | linkedin.com/in/yash07007 | github.com/yash07007

EDUCATION

University of Southern California, Viterbi School of Engineering

Los Angeles, USA

Master of Science in Computer Science (Computer Networks) (GPA 3.6/4)

Aug 2021-May 2023

Coursework: Advanced Computer Networks, Operating Systems, Web Technologies, Analysis of Algorithms, Secure Systems

Pandit Deendayal Petroleum University, School of Technology Bachelor of Technology in Computer Engineering (CGPA 9.48/10) Gandhinagar, India

Aug 2016-Jun 2020

TECHNICAL SKILLS

Frameworks Frontend: Angular, React; Backend: Express JS, Node JS, Android SDK, Flask; Others: REST APIs, Ethereum DevOps: Git, Docker; Databases: Mongo DB, Dynamo DB, Redis, MySQL, Elasticsearch; Clouds: AWS, GCP

Languages Primary: C, C++, Python, JavaScript; Experienced: Java, TypeScript, HTML5, Solidity, Logstash

Other Skills Linux, TCP/IP, Network Protocol Design, Operating Systems fundamentals, Machine Learning, Deep Learning

EXPERIENCE

Software Engineer - MTS 2

Germantown, MD

Hughes Networks

June 2023-Present

- Spearheaded the design, development, and deployment of a proprietary multiple access protocol for HughesNet VSAT, resulting in a remarkable 25% increase in carrier bandwidth utilization using C and C++
- Engineered and implemented optimizations to significantly reduce RF gateway switchover times by 40%, enhancing service reliability during adverse weather conditions for Jupiter 3 connectivity
- Led comprehensive efforts in troubleshooting and resolving layer 2 (Satellite Link Layer + MAC) challenges within Hughes' flagship Jupiter 3 system, ensuring seamless operation and optimal performance

Software DeveloperAhmedabad, IndiaSharkStriker Inc.May 2020-May 2021

- Built security agent installers responsible for automating security log pipelines on Windows, Linux and Mac OS systems
- Integrated logs data from 12 Endpoint Management Platforms, Firewalls & SIEM systems to a standardized Elasticsearch schema
- Developed 7 log parsers with Python, C++ and Logstash for the organization of the firewall and endpoint security logs on Kibana
- Worked extensively in Linux distributions for automation using shell scripts, service creation, network & firewall configuration

PROJECTS & PUBLICATIONS

Weenix Operating System | C, x86 Assembly, Linux

- Developed a UNIX based monolithic single processor operating system. Implemented kernel to support user space programs in C
- Implemented several modern operating system features like processes, threads, virtual file system and virtual memory, etc.
- Created shadow objects to allow copy-on-write functionality in fork() system calls making the system fast and efficient
- Wrote all OS system calls including but not limited to fork(), mmap(), brk(), read(), write(), open(), close() etc.

Domain Name System & DDos Attack & Defense Simulation | C++, Python, Linux, Operating Systems

- Configured a Domain Name System using quagga which performs name resolution in a distributed 8 node environment
- Used C++ to develop scripts to perform various attacks on the configured DNS system using Linux packages like DNSperf & Iperf
- Implemented various DDos defences like automated firewall filtering, Dynamic ECMP load balancing &Traffic Scrubbing and more

Stockker - Web and Android Application | Angular, Express JS, Flask, Android Studio

- Developed real time stock trading platform supporting portfolio, watchlist, stock trading, trade data visualization, etc. features
- Used Finnub stock service to create REST API with Express and used Local Storage to maintain users' watchlist and portfolio data
- Deployed this Full Stack Responsive Node-Angular web application on Google Cloud Platform
- Implemented a corresponding Android Application for this platform with similar state management and gesture based UI features

Tamperproof Voting System | React JS, Python, IOT

- Designed a tamper-proof voting ecosystem using blockchain and IOT. Implemented distributed cloud-based model for privacy
- Published a product patent under Indian Patent Office in the Official Gazette of India for the Blockchain Based Voting Ecosystem

HONORS & AWARDS

- Selected among top 5 finalists out of 100+ teams nationally in Smart India Hackathon 2019 for the "Self-Learning Chatbot"
- Received project funding grant worth ₹ 1.5 lakh (\$ 2000) from our university for IOT-ML based project "Smart Parking System"
- Published 5 Research Papers and 1 Product Patent in domains like Blockchain, Machine Leaning, Computer Vision, IOT, etc.
- Received "Best Paper Award" at an international conference for the project "Blockchain-based Drug Regulation System"

LEADERSHIP

- Led a team of 52 members as the President of Association of Indian Students. Organized academic and cultural events of India
- Elected as the President of Computer Society of India. Managed a team of 32 students and coordinated execution of workshops, tech-talks, and hackathons to enrich computer science culture at the university