

Lakhan Abichandani

lakhan@umd.edu, (240) 641-2436

Present Address: 3402 Tulane Drive, Apt 34, Hyattsville, MD 20783

EDUCATION

University of Maryland, College Park

Master of Science, Telecommunications Engineering

Expected graduation: May 2017

GPA: 3.30/4.0

Relevant Coursework: AWS/PCS System Implementation, Networks and Protocols, Cryptography and Network Security, Special Topics in Networking: Internet of Things(IoT); Systems and Protocols, Cloud Computing, Distributed Systems in a Virtual Environment

Vivekanand Education Society's Institute of Technology (Mumbai University), India

Bachelor of Engineering, Electronics and Telecommunications

Graduation: July 2015

GPA: 3.70/4.0

Relevant Coursework: Electronic Devices and Circuits, Analog and Digital Circuit Design, Advanced Microwave Engineering, Antenna and Wave Propagation, Microprocessors and Microcontrollers, Neural Networks and Fuzzy Logic, Computer Controlled Networks

TECHNICAL SKILLS

Languages: C, C++, Java, Python
Networking: TCP/IP, DNS, HTTP, IPv4, IPv6, OSPF, BGP, DHCP, UDP, STP, ARP, CSMA/CA, CSMA/CD, Subnetting
Security: Malware, Phishing, Cryptography, Internet Security, Ciphers, DES, AES, Ethical Hacking
Applications: Microsoft Server 2008/2012 R2, Microsoft Office, AutoCAD, Mentum Planet, WireShark, Untangle
Exposure to: Linux(RedHat, Ubuntu), Amazon Web Services (AWS), Arduino, vSphere, Virtualizations, Shell Scripting

WORK EXPERIENCE

Paradyme Management Inc., Greenbelt, MD

Corporate Technical Intern, Summer 2016 - present

- Deployed IT ticketing system for service requests. Worked with JIRA and Spiceworks during the process.
- Researched and proposed a new Intranet System and deployed a few instances for the same.
- Worked on implementing and managing the Telework Solutions for the company.

National Association of County and City Health Officials (NACCHO), Washington DC

Network Administrator Intern, Summer 2016

- Monitored switches and routers, and the ticketing system, to maintain networks and LAN connections for 168 systems(hosts).
- Managed Active Directories and group policies of the company using Microsoft Server 2008 R2 and 2012 R2.

ENGINEERING PROJECTS

Remote Controlled Door Lock using a Fingerprint Sensor (Internet of Things)

Group Project, University of Maryland-College Park, November 2016

- Controlled the opening and closing function of a dummy lock, which got its input from the Adafruit WiFi module. The web application of Adafruit module, sent the output to the lock, based on the whether the fingerprint which was input, was a match of any in the database created using Arduino Uno.
- Proposed an innovation to build a stand-alone sensor using a SIM300 GSM module which would use fingerprint patterns to enhance security and a centralized database to manage offline data when there is a glitch in WiFi.

Design, Implementation and Management of Services on Cloud using Amazon Web Services

Group Project, University of Maryland-College Park, October 2016

- Created Linux and Windows instances and deployed them into a Virtual Private Cloud.
- Worked on implementing Elastic Block Store, Auto Scaling, Load Balancing and various other services.
- Set up Access Lists and Identity Access Management. Populated users and their credentials, giving different access rights to each.

Distributed Networking Application using Socket Programming

Group Project, University of Maryland-College Park, November 2015

- Designed a secure communication link between the client and server using User Datagram Protocol (UDP) that allowed the messages to be sent back and forth with 100% success.
- The integrity of the messages was successfully maintained by encrypting and decrypting the content using RC4 Encryption Algorithm.

AFFILIATIONS AND PUBLICATIONS

- **Published:** "Density Based Traffic Control System with Advanced Monitoring Techniques", International Journal of Application or Innovation in Engineering & Management, March 2015
- **Published:** "Arduino based Shadow Alarm with GSM Interface", Journal of Emerging Technologies and Innovative Research, August 2015
- Attended the 'Build an IoT device' workshop conducted by Texas Instruments at University of Maryland, on 11/21/2016.
- Volunteer for Greenpeace and the Graduate Student Government at the University of Maryland, College Park