

HARSH J. SHAH

Mobile: +91-9426078440

Email: harshshah2394@gmail.com

PERSONAL INFORMATION

D.O.B: Nov 23, 1994

Citizenship: Indian

Gender: Male

Marital status: Unmarried

AREAS OF INTEREST

- Core Networking
- Mobile Communication

CERTIFICATION COURSE

CISCO Certified Network Associate - Routing & Switching **CCNA** (200-125)

CCNA Score : 933

WORK EXPERIENCE

Company: Synophic Systems Pvt. Ltd. (March 8, 2018 - Present)

Designation: Network Engineer

Project: Cisco CMS for Vodafone India

- Operation and maintenance of GGSN & PCRF, Nexus7k, Nexus5k, ASR 9K Routers, ASR 5.5K Routers & UCS Servers in packet core & IP setup.
- Keeping track of entries of enterprise APN.
- Operation and maintenance of PCRF.
- Operation and maintenance of DNS.
- Operation and Maintenance of Cisco Firewall ASA 5500 & Firepower 9300.
- Monitoring network on Cisco Prime.
- Working on Cisco ACS for user creation of users to allow access in devices.
- Making configuration changes in Cisco GGSN, DNS, FW, GRX routers as per customer requirement.
- Interaction and support to all circles during configuration and testing post activity.
- Processing request for blocking and allowing the IP of enterprise APN at firepower and GGSN.

KEY SKILLS

- Excellent communication and interpersonal skills
- Good judgement, initiative, commitment and resourcefulness
- Enthusiastic in team work; Honest & Hardworking
- Eager to learn new things.

EDUCATION

06.2017

SILVER OAK COLLEGE OF ENGINEERING- AHMEDABAD B. E. – ELECTRONICS & COMMUNICATION

- Gujarat Technological University
CGPA: 6.88
- Gujarat Board
12th Science in Nirman High School, Panchwati: 45.6%
10th standard in H.B.Kapadia, Panchwati: 71.85%

COMPUTER LITERACY

Software Skills: Microsoft Office

- Proficient in MS Office applications
- Windows Operating System
- Cisco StarOS, Firepower, Policy Builder, Prime Network

CAREER OBJECTIVE

To work in an organization where I can develop my technical skills and contribute to the company development.

PROJECT PROFILE (CURRICULUM)

07.2016 – 05.2017

EMBEDDED TECHNOLOGIES - AHMEDABAD ATM SECURITY USING RASPBERRY-PI AND ARDUINO

It is a project meant for security purposes. As the number of ATM units increase, the machine is prone to hacker attacks, fraud robbery and security breaches. Here we are making a modern ATM machine which is implemented with high-security protection measures.

SILVER OAK COLLEGE OF ENGINEERING- AHMEDABAD HEART BEAT PULSE MEASUREMENT SYSTEM

This heart beat pulse measurement system is based on an Arduino. It shows how Arduino board can be used to analyze heart beat rate in real time.

INDUSTRIAL VISIT

Visited Radio Mirchi FM Station (Ahmedabad) to acquire knowledge about FM Radio Communication.

ACTIVITIES AND HONORS

Active participant in various technical based Quiz programs, Games and Social activities in school as well as college level.