



# Hardik Devani

Software Engineer

hardikdevani55@gmail.com

+91 8000623719

Bengaluru, karnataka

• I would like to play a vital role in the growth of an organization, by applying technical, decision making, leading and management skill, which would build my career bright.

## WORK EXPERIENCE

### Associate Software Engineer Mitel Communication Pvt Ltd

12/2019 - Present

GCO Validation

#### Project description

- ShoreTel ST Voice Switches enable IP PBX and unified communications for organizations of every size from large enterprises to small and medium businesses. Highly reliable and intelligent, these switches unify communications across multiple enterprise locations, supporting IP phones, analog devices, and a variety of trunk interfaces. ShoreTel ST Voice Switches manage ShoreTel IP phones and analog lines, as well as PSTN and ITSP trunks. Most phones are equipped with multiple feature keys for system directory, intercom, conference calling, transfer, redial, hold, and other options; soft keys for presence status, pick up, park and more. Each ShoreTel IP phone is preconfigured for quick and easy installation with the ShoreTel Connect UC system and offers all the advanced features, high performance and quality required in today's constantly connected workplace. ShoreTel IPPBX integrate with the BOSS (Billing Operations and Support System) system.

### PERSONAL PROJECTS

#### Stack and String Class Operation using Object-Oriented Programming Language.

##### Courses

- Using various concept of object oriented programming language c++ implement stack app and string class using.

#### RFID Based Attendance System Using 8051 Microcontroller

Institution/Place of Education

##### Courses

- When person placed card in front of RFID reader, it reads the information and start matching with the information stored in the AT89S52 microcontroller. Before operation microcontroller is preprogrammed with embedded C language.

## EDUCATION

### B.E. – Electronics and Communication Engineering

At Government Engineering College, Bhavnagar.

2014 - 2018

7.03 out of 10

## SKILLS

- C
- C++
- Linux Internal
- Python
- Data structure
- Jenkins(CI/CD tool)
- RobotFramework
- Selenium
- API Automation
- New relic
- Shell Script

## WORK SUMMARY

- Expertise in framework design and Feature Validation.
- Strong Knowledge on phone architecture (system and framework)
- Expertise in Automation framework design and development using Python, Robot and Jenkins.
- Experience in automation using selenium and API
- Experience in Development using C and C++
- Experience in scale agile methodology ,Jira, GIT, ShareNet/Wiki
- Expertise in CI-CD Jenkins pipeline creation and management
- Ability and flexibility to work and communicate effectively in a multi-national, multi-time-zone corporate environment with minimal supervision.

## ACHIEVEMENTS

Advanced Embedded System (03/2018 - 09/2018)

I have learned Embedded and software training at Vector Institute Bangalore.

Hero of the Month

Awarded by company to support the whole team and on time delivery.

## LANGUAGES

- Gujarati ● ● ● ● ●
- English ● ● ● ● ○
- Hindi ● ● ● ● ○