# DEVANSH VEKARIYA

 $+919601804633 \mid \underline{\text{dvekariya}@\text{gmail.com}} \mid \underline{\text{linkedin.com/in/devansh-vekariya}} \mid \underline{\text{github.com/devansh-vekariya}} \mid \underline{\text{github.com/devansh-vekariya}} \mid \underline{\text{https://devansh-vekariya.github.io/D-Portfolio/Home.html}}$ 

### EDUCATION

#### KJ INSTITUTE OF ENGINEERING AND TECHNOLOGY

Present - 2020

Bachelor of Engineering in Computer Science

9.4 CGPA

### CERTIFICATIONS

#### Google IT Support Specialization - July 2020

An course by Googlers, focusing on entry-level role in IT support including:

- Technical Support Fundamentals
- The Bits and Bytes of Computer Networking
- Operating Systems and Becoming a Power User
- System Administration and IT Infrastructure Services
- IT Security: Defense against the digital dark arts

## Google IT Automation with Python - August 2020

An course developed by Google including in-demand skills-Python, Git, and IT automation under modules:

- Crash Course on Python
- Using Python to Interact with the Operating System
- Introduction to Git and GitHub
- Troubleshooting and Debugging Techniques
- Configuration Management and the Cloud
- Capstone Automating Real-World Tasks with Python

## IT Fundamentals for Cybersecurity - August 2020

A Specialization by IBM providing knowledge of basic concepts, cyber attacks; and more under the modules:

- Introduction to Cybersecurity Tools Cyber Attacks
- Cybersecurity Roles, Processes Operating System Security
- Cybersecurity Compliance Framework System
- Administration Network Security Database Vulnerabilities

## Google Cloud Networking - December 2020

Explored and practiced the skills on Google Cloud Platform about implementing VPCs, hybrid connectivity and more under:

- Google Cloud Platform Fundamentals: Core Infrastructure
- Networking in Google Cloud: Defining and Implementing Networks
- Networking in Google Cloud: Hybrid Connectivity and Network Management
- Hands-On Labs in Google Cloud for Networking Engineers

## Data Analytics with Python - March 2021

A Statistics introduction applied course for using Python to perform a good exploratory data analysis under modules:

- Introduction, Basic Concepts and Datatypes
- Regression and Correlation
- Descriptive Analysis

https://drive.google.com/file/d/1kON5-uEGwvU2h1VlxviwvWMTEiyf6S73/view?usp=sharing

#### GOOGLE CLOUD READY FACILITATOR PROGRAM

The program provided by google to kickstart career in cloud and get hands on practice on GCP (Google Cloud Platform).  $\text{https://www.qwiklabs.com/public}_p rofiles/c48da924 - 9220 - 4a88 - 8bb3 - 82f4cf1cf57e$ 

#### TECHNICAL SKILLS

Languages: HTML/CSS, C/C++, Java, Python

Frameworks: WordPress