## **RESUME**

#### **Savan Patel**

F402, Silver Gardenia, Nr. Vodafone Tower,

SG Highway, Gota, Ahmedabad-382481

Mobile No.: +91 81550 89510

Email: savan.gatesaniya@gmail.com

# **Key Skills:**

Conscientiousness, Exactitude, Communicative, Dedication to work.



I'm Student of B.E. Computer Engineering in 2nd Sem. In technologies i know C language. I have in-depth knowledge of HTML5, CSS3, JavaScript including advance level. I aim to make a difference through my creative solution and to still learn many more technologies and frameworks.

Skills -> C, C++, Python, Javascript, Java, Typescript Angular JS, Node JS, Django, MongoDB, Bootstrap ML, AI, BigQuery, Different API SQL, NoSQL, CyberSecurity

## **Workshops:**

I have attended Global Azure Bootcamp 2019 in which I have learnt the concepts of a Web App, A Chat Bot, SQL Database, Azure Features and Tips and other Microsoft tools and products.

I have also done my training on Cyber Security in which I have learnt about concepts related to Open Source, Foot Printing, Information Gathering, Cyber Laws, Cyber Crime Investigation, End User Security and much more about the tools as well.

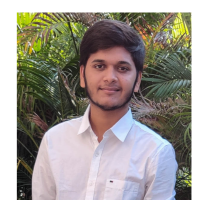
### **Experience**

#### **INTERNSHIP**

Web Designer internship at Silverwing Technologies. Completed 6 months Web Designing internship. I developed a project with HTML, CSS, Bootstrap, Javascript.

### **Microsoft-Azure Bootcamp 2019**

Attended a bootcamp of Microsoft Azure in which had Hand-On practice. Created and uploaded a Chat Bot and SQL Database service.



## Google

-> Natural Language API

Created a vision API OCR request to call the API with curl. Then translate text with translation API. To extract the translation used natural language API.

-> Cloud Vision API

Created a method which will take url of the image from the storage bucket. And then search the whole image and then classify different parts like faces, cars, buildings and then label it. Used Kubernetes cluster to label multiple images at a time. Inserted multiple images at a time and then created a long which labelled all the images.

-> AutoML Vision API

Created a ML model and trained it for the detection of types of clouds using AutoML API. Uploaded training images to cloud storage and then created a CSV file for API to find images from cloud storage. And then trained the model and used it for predictions of type of cloud for any image of the cloud.

-> Dialogueflow API

Created a Google Assistant skill including intent, entity and context for simple greetings.

-> BigQuery ML

Worked on the new york city yellow taxi database. U.S. Election database, NCAA database, E-Commerce database to run some typical queries.

# **Hacking & Cyber Security**

Hands-on sessions with Google Hacking Database, Cyber Crime Investigation Tools & Process and Ethical Hacking Hands-on.

#### **Academic Qualifications**

# **Bachelor of Engineering in Computer Engineering (pursuing)** (2018)

Silveroak College of Engineering and Technology, Ahmedabad,

Gujarat Technological University,

HSC – Science Stream (March 2018) 59.98%

S.S. Divine School, Ahmedabad (Guj.)

Gujarat Secondary Education Board,

SSC – Science Stream (March 2016) 90.44%

S.S. Divine school, Ahmedabad (Guj.)

Gujarat Secondary Education Board,

Date of Birth: 27th May 2000
Nationality: Indian
Marital Status: Unmarried
Language Proficiency: English, Hindi and Gujarati
Declaration:
I hereby declare that the above particulars are true to the best of my knowledge.
Place:
Date:
Signature:

**Personal Profile:** 

**Savan Patel**