# **NILAY PATEL**

### **CONTACT:**

Address: A-402, Alaknanda res., near Vishwakarma temple, Chandlodiya

Ahmedabad, Gujarat, India. Pin code – 382481

Mail id : nilaypatel014@outlook.com

Mobile : +919426770116, +918320300963

LinkedIn: nilay-patel-82b39a1b4

#### **CAREER OBJECTIVE:**

To succeed in an environment of growth and excellence and earn a job which provides opportunities for self-development and help me achieve personal as well as organizational goals.

## **EDUCATION:**

**GSEB(X)** June'2014 - Apr.'2015

Score(Percentage): 75

**GSHSEB (XII)**July'2015 - Apr.'2017

Score(Percentage): 73

**L.J. Institute of Engineering Technology**Aug. '2017 - June'2021

B.E. Computer Engineering 2021

CGPA: 8.80/10.0

## **TECHNICAL KNOWLEDGE:**

Programming And Markup Languages: C, C++, JAVA, PYTHON, SQL, HTML, CSS, JavaScript

Python Technologies: Flask, Django

Strong Analytical Skills: Logical Thinking, Decision Making

**Cloud Technology**: AWS

Databases: MySQL, RDS

Alexa Skill Kit, Amazon Web Service (AWS)

#### **EXPERIENCE:**

**Softvan**, **Ahmedabad** - Python Trainee

June'2020 - June'2021

Developed ALEXA based interview conduction system using Alexa based library (ask-sdk) in python
with AWS database (RDS, Lambda) and SQL database (MySQL), which can asks questions and
provides a result according to candidate's responses.

Technologies learned: Front end: HTML, CSS, JavaScript, Bootstrap and

Back end: Python, SQL, RDS, flask, ask-sdk

### **ACTIVTIES:**

GOLD BADGE for Python - HackerRank

Crash Course on Python – **Google** 

Python(Basic) - HackerRank

Python Basics - University of Michigan

Programming for Everybody (Getting Started with Python) - University of Michigan

Python Functions, Files, and Dictionaries - University of Michigan

Python Data Structures - University of Michigan

Introduction to Data Science in Python - University of Michigan

#### **PROJECTS:**

Smart Trolley (Design Engineering Project)

Candidate evaluation using voice intelligence (final year project)

## **ACHIEVEMENTS:**

•	$\mathbf{GO}$	$\mathbf{I}.\mathbf{D}$	M	${f ED}$	AT.

DATE:

Jan 1, 2019 Gujarat Technological University

 $Subject\ topper-Engineering\ Graphics$ 

<b>HOBBIES:</b>			
Coding			
Travelling			
Drawing			

From:

**NILAY PATEL**