NILAY PATEL

≥ nilay30599@gmail.com

9426770116

in nilay-patel-82b39a1b4

CHANDLODIA, 382481 AHMEDABAD, INDIA

nilay078.github.io

nilay@pseudocode.co

Nilay078.github.com

© coursera_NilayPatel

Diligent software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Well-versed in technology and writing code to create systems that are reliable and user-friendly. Use various web application design software to develop customer-focused websites. Workaholic nature to do work in given timeline.



Education

High Secondary Education (12th), Gujarat State Board

Stream: Science

AHMEDABAD, INDIA Percentage: 77

Bachelor of Engineering, Gujarat Technological University

Major: Computer Engineering

CGPA: 8.8/10 **GPA:** 3.8/4

May 2017 - Jun 2021

May 2015 - Jun 2017

AHMEDABAD, INDIA

Skills

Databases Languages **Scripting Languages** Python, Angular, core JAVA HTML, CSS, JS MySQL, RDS

IDE Frameworks Web Services

AWS PyCharm, Visual Studio Flask, Django

Version Control Tools Other Tools

Git Postman, Alexa Development Tool

Professional Experience

Software Developer, Softvan pvt. ltd.

• Improved Python Programming with such libraries.

- Supporting and developing Machine Learning project.
- Learned little bit about AWS accessibility.
- Worked on a project title: "Candidate Evaluation Using Voice Intelligence".

Leveraged knowledge: Python, Flask, html, JS, CSS, AWS, Alexa Development Kit

May 2020 - Jun 2021 AHMEDABAD, INDIA Software Developer, Pseudocode infotech pvt. ltd.

Jun 2022 – present AHMEDABAD, INDIA

- Improve knowledge about Angular.
- Working on a project to design a web using Angular.

Leveraged Knowledge: Angular, git



CANDIDATE EVALUATION USING VOICE INTELLIGENCE,

May 2020 - Jun 2021

Academic Project (GTU)

- Developed a candidate evaluation using voice intelligence system that allows easily conduct interview using Alexa.
- AWS give access of database like RDS (Relational Database Service) to store python code.
- Alexa developer console used to create Alexa's multiple skills using ASK-SDK library.
- Result of interview conducted by Alexa, displayed on a dashboard which were done by using html, CSS, Node.js.

Technologies & Framework: AWS, flask

Database: RDS

Language & Tool: Python, Alexa Development Tool

Scripting Language: html, CSS, JS

GitHub Link: https://github.com/Nilay078/alexa_based_interview.git ☑



Awards

GOLD MEDAL, Design Engineering(GTU)

Jan 2019

• Awarded with Gold Medal for topped in the subject of Engineering Graphics in Gujarat Technological University. (State University)



Crash Course on Python 🖸

Coursera (Google)

Python for Data Science

Coursera(IBM)

Python Basics [7]

Hacker Rank

Python Data Structure ☑ Coursera (Michigan University)