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





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

2017 - 2021

2015 - 2017

AHMEDABAD, INDIA



Skills

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

Web Services IDE Frameworks

PyCharm, Visual Studio Flask, Django **AWS**

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

Software Developer, Pseudocode infotech pvt. ltd.

• Improve knowledge about Angular.

• Working on a project to design a web using Angular.

Leveraged Knowledge: Angular, git

May 2020 - Jun 2021

AHMEDABAD, INDIA

Jun 2022 – present AHMEDABAD, INDIA



CANDIDATE EVALUATION USING VOICE INTELLIGENCE,

2020 - 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)

2019

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

Certificates

Crash Course on Python 🖸

Coursera (Google)

Python for Data Science

Coursera(IBM)

Python Basics 2

Hacker Rank

Python Data Structure ☑ Coursera (Michigan University)