Nishant P. Kabariya

Python Developer

Latitude Technolabs

Ahmedabad, India

# SUMMARY

Motivated Python developer and professional scrum master with 4+ years of experience. Inclined to bring effectiveness to Technologies front-end development. Driven by passion and innovation. Highly skilled in Python coding and scripting, Django framework, and communication.

**Skills:**

* **Programming Languages:** Python, Django framework
* **Databases:** SQLite, MySQL, and PostgreSQL.
* **Technologies:** HTML, CSS, JavaScript, JQuery, AJAX, Java/J2EE, Spring Boot, and Bootstrap.

# EXPERIENCE

## Latitude Technolabs: Ahmedabad

*Python Backend Developer*

*Nov 2017 – Present*

* Converting existing PowerCenter mappings to PySpark(Python and Spark) jobs
* Created UI using JavaScript and HTML5/CSS.
* Developed and tested many features for the dashboard using Python, Java, Bootstrap, CSS, JavaScript, and JQuery.
* Writing backend programming in Python.
* Develop home automation applications using Python, Django, and Native.
* Implemented user interface guidelines and standards throughout the development and maintenance of the website using HTML, CSS, JavaScript, and JQuery.
* Manage, collaborate and coordinate the work of an offshore development team.
* Used many regular expressions to match the pattern with the existing one.
* Involved in the analysis and design of the application features.
* Skilled in using collections in Python for manipulating and looping through different user-defined objects.

# EDUCATION

**Sal Institute of Technology & Engineering Research, Ahmedabad**.*2013 - 2017*

Bachelors of Electronics & Communication Engineering with a 6.9 CGPA

# Certificates

**HackerRank Badges**

* **Python** (Gold-Level) – 628.82 Points
* **Problem Solving** (Gold-Level) – 878.36 Points

**Python (Basic & Advanced) with Django Web framework**

Certified by (Iflame Institute -Ahmedabad)

**Cloud Computing**

**Advanced Telecom with Specialization in Mobile Communication**

Certified by B.S.N.L. (Bharat Sanchar Nigam Limited)

# Projects

# Django Projects

# Text Altering [Analyse the given input and change it according to the selected method]

# (Tech Used : Python, HTML, CSS, JavaScript)

# Go-Wain [With Product Tracking and Search Functionality]

# (Tech Used : Python, HTML, CSS, JavaScript, jQuery)

# The-Blog [With views counter and a Comment box with Timestamp]

# (Tech Used : Python, HTML, CSS, JavaScript)

# Python Projects

# Chrome Auto Dino (Image-Processing)

# (Tech Used: Python & ImageGrabe Module from PIL Library)

# BookStore Management System

# (Tech Used: Python & OOPS Concept)

# Health Reminder For Coder

# (Tech Used: Python, PlaySound & Multiprocessing Module)

# API News Reader

# (Tech Used: Python, Win32. client API Library) Link

# JavaScript Projects

# PostMan 2 [GET & POST request with JSON ]

# (Tech Used : HTML, CSS, JavaScript)

# Collapsing News Web [GET request with news API]

# (Tech Used : HTML, CSS, JavaScript)

# Validating System Form [Form input Validation with regex]

# (Tech Used : HTML, CSS, JavaScript)

# Alarm [Digital Alarm]

# (Tech Used : HTML, CSS, JavaScript)

# Calc [Calculator with necessary operations]

# (Tech Used : HTML, CSS, JavaScript)

# Wall Clock [Digital Clock with Date and Day]

# (Tech Used : HTML, CSS, JavaScript) Link

# Academic Projects

# IOT Based Wireless Water Management System

# Aim: To make a globally operated and wireless water control system With the help of Cloud Technology and the Internet of Things.

# Android Based Wheelchair

# Aim: To make a wireless controlled Wheelchair with The help of Handy Electronics gadgets such as smartphones, laptops, or tablets.

# ADDITIONAL

**Languages:** English, Hindi, and Gujarati