## Noman Kazi

# noman.kazi@outlook.com

+917698253121 45, Mirza Park, College Road, Modasa, Dist. Aravalli, Gujarat.

## **Objective**

I would like to be a part of an organization that provides me with ample opportunities to enhance my skills and knowledge along with contributing to the growth of the organization.

## Skills & Languages

Python, Django, HTML, CSS, Bootstrap, MySQL, Microsoft Office

## **Basic Knowledge**

JavaScript, React JS

### **Education**

# Gujarat Technological University, Ahmedabad

Bachelor of Engineering in Information Technology 2018 - 2022 CGPA: 8.59

# **Experience**

## **Python Developer Intern**

WayToWeb Pvt Ltd Feb 2022 – Apr 2022

### **Courses & Certificates**

## • AWS Machine Learning Foundation Course

Udacity October 2021

## • Learn Python 3

Codecademy September 2021

### • TCS iON Career Edge – Young Professional

TCS iON, Credential 119854-18707675-1016 August 2021

# • Google Crash Course on Python

Coursera, Credential 79C4QWXTL2EC July 2021

## Jira Fundamentals

Atlassian, Credential 172211812 July 2021

# **Projects**

#### Pong Game

I've built a basic Pong game using Python's Pygame library. You can play it using keyboard's W and S keys for the left-side player and  $\hat{1}$  (Up Arrow key) and  $\hat{1}$  (Down Arrow key) for the right-side player. The game is played on a window with a resolution of 800x600 pixels. It'll also show who's going to win with the score and winning message. In future, maybe I'll add some improvements to the game, like AI teaches itself how to play Pong Game and Win.

#### • The Odin Store

This is an e-Commerce/clothing store project, named after the Norse god, Odin. It is based on Python, Django, React JS, and Bootstrap. In this project, I've used React JS and Bootstrap for the front end and Python and Django for the back end. For designing parts, I've used Canva and for the payment gateway, I've used Braintree. It has some custom design products, which I designed in Canva, with a completely working payment gateway Braintree.

You can add products in Django Admin Panel with their image, name, description, size, price, category, and stock and they will show up on the website as Bootstrap Cards. I've used Postman for the API Testing and to test CRUD operations for this project.

#### • Netflix Clone

This is the clone project of the popular subscription-based streaming service Netflix. In this project, I've used HTML, CSS, and Bootstrap for the front end and Python, and Django for the back end to power up the website. In this project, you can watch selected movies/web series and it has a recommendation system too, which means it will recommend movies/web series based on what you watch.

### • Censor Dispenser

This project is based on Python. This project can be used to censor information in an email. It intercepts the given emails and censors any proprietary information, negative words, and unnecessary punctuation included in them. This way any unnecessary information can be censored and email can be sent without any proprietary information being shared with the third party/board members/board of investors.

## I Speak

English, Hindi, Gujarati

#### **Interests**

Traveling, Music, Movies, Books, Gaming, Space Exploration, Virtual & Augmented Reality

#### Links

Digital Resume : <a href="https://nomankazi.me/digital-resume/">https://nomankazi.me/digital-resume/</a>
LinkedIn : <a href="https://www.linkedin.com/in/nomankazi/">https://www.linkedin.com/in/nomankazi/</a>

• GitHub : <a href="https://github.com/iamnomankazi">https://github.com/iamnomankazi</a>