HETVI NILESH NATVARLAL

Email: hetvi.natvarlal@gmail.com Address: Av. Ho Chi Min, Maputo, Mozambique

LinkedIn: linkedin.com/in/hetvi-nilesh-natvarlal-8049071b5 | Github: https://github.com/Hetvi-Nilesh-Natvarlal

Summary

As an accomplished graduate with a Bachelor of Engineering in Computer Science and Engineering, I am highly motivated, detail-oriented, and dedicated. Known for my strong team orientation and punctuality, I consistently deliver exceptional results with unwavering enthusiasm.

Education

• RNS Institute of Technology - Bachelor of Engineering in Computer Science and Engineering

August 2019 - June 2023

Bangalore, Karnataka

CGPA: 8.04

• Venkat International Public School - 12TH (PCMC)

July 2018 - May 2019 Bangalore, Karnataka

Percentage: 69.4 %

• Princess Cinderella Kindergarten, Primary & High School - 10TH

January 2016 - November 2016 Maputo, Mozambique

Percentage: 63 %

Projects

• Banking Management System (2022)

A mini project to manage the Bank Database using HTML, MYSQL, PHP, JS, and CSS. It organizes all of the client information, displays transactions, and provides notifications if there is a change in the account or feedback is received

• Cool Cakes Bakery App (2022)

A mini Android Application project to manage bakery business using XML, JAVA and Firebase. It links clients with the bakery. Customers can place orders, track their orders, and receive order updates in real time. Bakery owners can personalize the app to meet their specific needs.

• Solving Handwritten Mathematical Equations Using Neural Network Techniques (2022-2023)

Using Data Processing techniques and Neural Network Algorithms to recognize and evaluate simple mathematical equations entered.

Skills

- Programming Languages: Python, JAVA
- Tools / Platforms: Sublime Text, Tableau, Jupyter, MS Office (Powerpoint, Word, Excel)

Certifications

- Google Analytics Individual Qualification Google June 2023 June 2024
- Fundamentals of Digital Marketing Google July 2023

Internships/Training

- Data Analytics, Inflow Technologies August 2022 September 2022
 - Project : Parkinson Disease Detection

Using Data Processing and Visualization techniques to predict whether the patient has Parkinson's Disease or not based on the data entered.

Extracurricular Activities

• Social Media Manager of BigO CP Club, RNSIT (2021-2023)

Languages Known

English Full Professional Proficiency
Gujarati Limited Working Proficiency
Hindi Limited Working Proficiency

• Portuguese Professional Working Proficiency