

# Name: NARENDER YADAV

Address: HSR Layout, Sector 1, Bangalore, Karnataka

**Phone No**: 9306260969

Email ID: Narenderadonis@gmail.com

LinkedIn profile: <a href="https://www.linkedin.com/in/narenderadonis/">https://www.linkedin.com/in/narenderadonis/</a>

**GitHub Link**: <a href="https://github.com/Narenderadonis">https://github.com/Narenderadonis</a>

## **Career Objective:**

A Final year Engineering student in Information Science and Engineering at New Horizon College of Engineering with an interest in Programming, Web Development, Data Science.

#### **SKILLS**

- Java
- Python
- C
- Data Structures and Algorithms
- HTML, CSS, JAVASCRIPT
- Data Science
- Git & GitHub

## **EDUCATION**

Course	Institution	Year	Score
BE in Information Science and Engineering	New Horizon College of Engineering	2018 - 2022	8.2 (current CGPA)
Secondary Education (Science with Computers)	Narayana e-tecno School	2016 - 2018	65.5%

#### **INTERNSHIP DETAILS**

09.2020 - 03.2021 **SMARTKNOWER** 

**Campus Ambassador** 

 Assisted in the students connecting to the Company by spreading awareness of the company and its events.

04.2021 - 05.2021 **THE SPARKS FOUNDATION** 

Web Development Intern

- Developed Basic-Banking-System website.
- Learned how to communicate and build relationships with the people I worked with.
- Worked on HTML, CSS, JAVASCRIPT

## **PROJECTS**

• Malaria Detection Using Machine Learning (TYPE: Solo, Time of Completion: Sep 2020 - Dec 2020):

The project is about detecting the cell composition of a Malaria patient's cell. There are two outcomes **-Infected** or **normal**.

This project talks about one of the easier way of implementing medical analysis process via Machine learning algorithm.

**Random Forest Classier** algorithm is used for detection.

**Technology used:** Scikit-learn, NumPy, Pandas, OpenCV, HTML, CSS, bootstrap, JavaScript

 Live Weather Report Using Python (TYPE: Solo, Time of Completion: Aug 2020):

The Project Is About finding the live weather report (temperature, wind speed, description, and weather) of a given city.

**Technology Used:** 

Python, Web Scraping, JSON

**Library used:** BeautifulSoup, requests

• Basic Banking System (TYPE: Internship Project, Time of Completion: June 2021 - May 2021):

Developed a Basic Banking System Website. It is a web application where it demonstrates transferring money in a simple hassle-free way. There are mainly two options such as Transfer History to know the transaction history and View Customers to transfer option to select a user from the customers list and then transfer money.

**Technology Used:** 

HTML, CSS, JAVASCRIPT, BOOTSTRAP, PHP, MYSQL

Portfolio Website (TYPE: Solo, Time of Completion: October 2020)

Created a Completely responsive Portfolio Website.

Project Link: <a href="https://infallible-mirzakhani-f6b3c0.netlify.app/">https://infallible-mirzakhani-f6b3c0.netlify.app/</a>

**Technology Used:** 

HTML, CSS, JAVASCRIPT

# **COURSES**

- ➤ Introduction to Data Science in Python (Coursera) (2020)
- Java for Android (Coursera) (2020)
- Object Oriented Programming in Java (Coursera) (2020)
- Data Science bootcamp course (Consulting & Analytics Club, IIT Guwahati) (2020)
- ➤ Introduction to Git and GitHub (Coursera) (2020)
- CISCO Introduction to Cybersecurity course (2021)

## **DECLARATION**

I solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge.