# Adityan Nair

Hard-working and creative individual with an organized and systematic approach to learning and executing information. Seeking an opportunity to implement skills in coding and development to contribute to the achievement of an organization's goals and objectives as well as to gain on-field exposure and enhance knowledge.

adityansnair@yahoo.in



9265299156



Ahmedabad, India

in linkedin.com/in/adityan-nair-0967

#### **EDUCATION**

## **Bachelors in Engineering**

Gandhinagar Institute of Technology - GTU

07/2018 - Present

CGPA - 8.51 / CPI - 7.62

Branch

Information Technology

## **Higher Secondary School**

Zydus School for Excellence - Godhavi

05/2018 Percentage - 68%

## **Secondary School Education**

Zydus School for Excellence - Godhavi

05/2016 CGPA - 8.8

#### **WORK EXPERIENCE**

#### Data Science Intern

BrainyBeam Technologies

05/2021 - 06/2021

Ahmedabad Gujarat

Task Accomplished:-

- Successfully created a recommendation system using Python and Machine Learning libraries.
- Implemented sentiment analysis on the dataset.

#### **ACTIVITES & ACHIEVEMENTS**

Represented College/School at various levels of Football tournaments.

Academic Support Volunteer at Make A Difference(NGO). (08/2018 - 02/2019)

Participated in various sports, guiz and other extracurricular activities organized at college.

Volunteered under Ahmedabad Kerala Samajam during the Covid-19 Pandemic.

#### **SKILLS**



#### PERSONAL PROJECTS

#### Breast Cancer Prediction

 Data analysis/visualization along with Logistic Regression ML algorithm using python.

#### **Diabetes Prediction**

Data analysis/visualization along with Logistic Regression ML algorithm using python.

#### Titanic Survival Prediction

Predicted chances of survival on titanic using Logistic Regression, Decision Tree classifier and SVM, ML algorithms.

#### **CERTIFICATES**

Data Science Career Path - Codecademy (10/2020)

Analyze Data With Python - Codecademy (10/2020)

Learn Statistics with Python - Codecademy (08/2020)

How to clean data with Python - Codecademy (08/2020)

Learn HTML Course - Codecademy (10/2020)

## **LANGUAGES**

**Fnalish** 

Hindi

Full Professional Proficiency Full Professional Proficiency

Malayalam

Gujarati Limited Working Proficiency

Limited Working Proficiency

## **INTERESTS & HOBBIES**

Machine Learning Artificial Intelligence

Volunteering

Gaming

Playing Guitar

Football