

Nisarg Devani

I am highly enthusiastic and passionate to work with real-world project and Organization's project. I have learning potential to adopt new technologies which are required for organization and also give my best actively participation with team.

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EDUCATION

Sardar Vallabhbhai Patel National Institute of Technology, Surat

Surat, Gujarat, India

M.TECH in Computer Science and Engineering

2022-2024

CGPA

Sardar Vallabhbhai Patel Institute Of Technology, Vasad

Anand, Gujarat, India

• B.E in Information Technology

2018-2022

o 9.17 CGPA

Kaushal Vidhyabhavan

Surat, Gujarat, India

11th 12th class (Science stream)

2016-2018

o HSC result : 75% (G.S.H.E.B Board)

Surat, Gujarat, India

M.N.J patel Secondary and Higher Secondary school

• 10th class

2015-2016

SSC result: 87.71% (G.S.H.E.B Board)

WORK EXPERIENCE

EZDI,Inc - an AGS Health Company

Ahmedabad, Gujarat, India

Associate Engineer Intern

09/2021-07/2022

Work on medical code recommendations.

o Build modules to improve code suggestion accuracy.

Co-ordinator of Coding Club

2020-2021

o Work with coding club team in my college.

PROJECT DETAILS

CMS system

06/2021-06/2021

Develop a CMS system for manage distributor bill in shop.

- Key tools: Python, Django framework, MongoDB
- Build Web application to manage stock bills in shop. User can add and manage their bill or account of distributor easily. Use MongoDB database to manage user data and deploy on heroku.

Second Hand Car Price Prediction

03/2021-04/2021

- Model to predict old car price with CarDekho dataset.
 - o Key tools: Python, Flask framework, Decision tree algorithm.
 - Use CarDekho website data and perform data pre-processing and analyse data and extract feature for better performance and applied Decision tree algorithm for prediction. Accuracy 91%.
 - o Source: https://github.com/nisarg260/CarDeko-Flask

Indian Food Analysis

02/2021-02/2021

- Analyse Indian Food Dataset from Kaggle
 - Key tools: Python, matplotlib, seaborn
 - Source: https://www.kaggle.com/nisargdevani/indian-food-analysis

Diabetes Prediction

12/2020-12/2020

- o Key tools: Python, KNN algorithm.
- Accuracy of model 95%
- o Source: https://www.kaggle.com/nisargdevani/diabetes-prediction

SKILLS

• Programming Languages: Python, C, C++

Database: SQL, MongoDBWeb Framework: Django, Flask

ADDITIONAL INFORMATION

- Competitive coding: Gold badges in python and Problem-solving in HackerRank.
 - HackerRank: <u>26nisargdevani</u>, Leet Code: <u>nisargDevani</u>
- Interests: Machine Learning, Block chain Technology
- Certificates & Achievements: 10th Rank In Cyclone Coding test(College Level)
- Gate Score: 410 (year: 2021)
- Languages: Gujarati, Hindi, English