→ hetvibhora19@gmail.com

**** 09313116452

Navsari, Gujarat, India

AI - ML - Data Science Enthusiast

https://github.com/hetvi-1905

in linkedin.com/in/hetvi-bhora-b73023221

OBJECTIVE

To Learn New & Innovative technologies & Challenge myself everyday!

EDUCATION

B.E Information Technology (pursuing) (2022 -24) | G H PATEL College Of Engineering & Technology, Anand

CPI: 9.42 / 10 (Till semester 5) | Secured 1st rank in semester 2, semester 4, semester 5

XII (State Board) | AB English High School , Navsari

Mar '20

Percentile: 95.19

X (State Board) | Sir J J High School , Navsari

Mar '18

Percentile: 99.64

EXPERIENCE

Machine Learning Intern

Mar '23

Suven Consultants, India

Worked on projects related to machine learning and deep learning and implemented the knowledge in various projects thereafter.

Machine Learning Intern

Dec '22 - Feb '23

Feynns Lab Services, Assam, India

Working on several projects related to AI product/service Prototyping, Market Segmentation using Machine Learning and Data Analysis, AI Product/Service Business and Financial Modelling

Full Stack Developer

Aug '22 - Nov '22

MyEplatform, Maharashtra, India

Worked on various technologies like HTML, CSS, JavaScript, Bootstrap, Angular for front-end and PHP for back-end and developed website through these technologies and tools.

PROJECTS

Malicious URL Detector | Dec 2022

Python, Flask, Numpy, Pandas, Scikit-learn, Beautiful-soup code: https://github.com/hetvi-1905/Malicious-url-detector-19

Email Generator | Sept 2022

GPT3,OpenAl API, Numpy, Pandas, Streamlit, Flask code: https://github.com/hetvi-1905/EmailGenerator19

Hospital Management System | Sept 2022

HTML, CSS, JavaScript, PHP, PhpMyAdmin

code: https://github.com/hetvi-1905/Hospital Management System

Car Brand Image Classification | Aug 2022

Deep Learning, CNN, Tensorflow, Resnet50, Flask

code: https://github.com/hetvi-1905/Car-Brand-Image-Classification

Ms. Hetvi Bhora

Jul '20 - Present

Email Spam Detector | Aug 2022

Natural Language Processing , NLTK , TF-IDF , Vectorization , Streamlit code : https://github.com/hetvi-1905/Spam_Email_Detection

Movie Recommendation System | July 2022

NLP, Text-Preprocessing, Cosine-similarity

code: https://github.com/hetvi-1905/Movie_Recommendation_System19

Heart Disease Prediction | June 2022

Machine Learning, Binary Classification, Flask

code: https://github.com/hetvi-1905/Heart_Disease_Prediction19

Car Selling Price Prediction | June 2022

Machine Learning , Regression , Flask

code: https://github.com/hetvi-1905/Car_Selling_Price_Prediction

KEY SKILLS

Creative Thinking

Problem Solving Abilities

Analytical Thinking

Communication Skills

TECHNICAL SKILLS

AI TECHNOLOGIES

•Machine Learning • Deep Learning • Image Processing • Computer Vision

MACHINE LEARNING

•Tensorflow • Pytorch • Keras • Scikit Learn • Numpy • Pandas • Matplotlib • Seaborn

WEB DEVELOPMENT

•HTML • CSS • Bootstrap • Node.js • React.js • Angular.js

Databases

MySQL • PhpMyAdmin

PROGRAMMING LANGUAGES

•Python • C++ • C • JavaScript • Java • PHP

OPERATING SYSTEMS

·Linux · Windows

MISCELLANEOUS

• git • GitHub

VOLUNTEERING EXPERIENCE

International Society of Automation | Technical Head | Oct 2022 - present

Indian Society of Technical Education | Technical Head | July 2022 - present

Code Of Duty Event - Imaze 2022 | Volunteer | April 2022

CERTIFICATION

Programming for Everybody (Getting Started with Python) | University of Michigan

link: https://www.coursera.org/account/accomplishments/certificate/5ZJKLTQ36QHA

Introduction to Data Science in Python | University of Michigan

link: https://www.coursera.org/account/accomplishments/certificate/F7JKT2Z4A6VX

Exploratory Data Analysis for Machine Learning with Honors | IBM

link: https://www.coursera.org/account/accomplishments/certificate/LL7BZDD8EJE9

Supervised Machine Learning: Regression | IBM

link: https://www.coursera.org/account/accomplishments/certificate/ZQXGLK8YPSSM

Supervise Machine Learning: Classification | IBM

link: https://www.coursera.org/account/accomplishments/certificate/Q2KDN5H24LD8

Introduction to Artificial Intelligence (AI) | IBM

link: https://www.coursera.org/account/accomplishments/certificate/DDRJKLYMTGGR

LANGUAGES

English | Full Professional Proficiency

Hindi | National Language, Full Professional Proficiency

Gujarati | Native Tongue, Full Professional Proficiency