

MIHIR DHAMI

<https://www.linkedin.com/in/mihir-dhami> +91- 9726412085 mihir.dhami.7@gmail.com Anand, Gujrat

CAREER OBJECTIVE

Pursuing a B.Tech in Information Technology at Birla Vishvakarma Mahavidyalaya, I possess a strong foundation in machine learning, data analysis, and programming languages such as Python and Java. I am passionate about leveraging my skills to solve real-world problems and am eager to contribute to innovative projects within a dynamic and forward-thinking tech environment.

EDUCATION

Birla Vishvakarma Mahavidyalaya Anand, Gujarat 2021 - 2025

Bachelor of Technology in Information Technology

CPI: 6.54

Shree Swaminarayan Gurukul Bhavnagar, Gujarat 2019 - 2021

Gujarat H.S.C. Board, Science Stream

Percentage: 90.92%

WORK EXPERIENCE

SmartSense Consulting Solutions Anand, Gujrat June 2023

15 days Summer Internship in Data Science and Analytics

- Learned foundational concepts of data science and analytics, focusing on **machine learning**.
- Acquired basic knowledge in **deep learning**, **neural networks**, and Elasticsearch.
- Developed a **match score prediction System** as part of my project work.

AI Saksham Anand, Gujrat May 2024-June 2024

Internship in Machine Learning, deep Learning and Azure cloud

- Learned foundational concepts of **Machine Learning** and **Deep Learning**
- Apply **ML and DL Concept** in real time project .
- learning the various technology in **Azure Cloud**

TatvaSoft (Online mode) June 2024

Internship in PostgreSQL, Dot net and Angular

- Learned about PostgreSQL Queries
- Also use of Dot net and angular technologies.

SKILLS

Technical

Languages: C, C++ (STL), Python, Java, HTML, CSS, JavaScript

Technologies: AWS cloud, SQL, Basics of Django

Libraries: pandas, NumPy, matplotlib, scikit-learn

Developer Tools: VS Code, Eclipse IDE, Android Studio, Jupyter

Non-Technical

Language: Hindi, Gujrati, English

Soft Skills: Adaptability, leadership

PROJECTS

Interactive Music Application

Jan 2024 - Apr 2024

Tech stack: Machine Learning, Python, SQLite, Frontend Framework React.js and Angular

- We Developed a music recommendation system using emotion recognition and lyrics matching.
- I Constructed **data Schema** and **preprocess the large dataset**.

AuthentiQuest: image/audio Detection

May 2024 - June 2024

Tech stack: Django, Python, SQLite, Machine Learning

- We Developed a Detection system which Detect Image using **CNN model** and Deepfake Audio Detection Using **Support Vector Machine** And **MFCC Feature**.
- Constructed ML model of image/audio Detection.

Other Projects

Image Gallery Website

Tech stack: Html, CSS, JavaScript

- Developed image gallery with categorical image

Hospital management System

Tech stack: Django, Html, CSS, SQL

- Developed a hospital management system with patient details, doctor appointments, and invoice generation.

EXTRA CURRICULAM ACTIVITIES

Branch Representative at GFG Student Chapter BVM

Jul. 2023 - May. 2024

- provided communication between club member and student.
- Implemented strategies to promote the club and its activities.

CERTIFICATE

Modular Course on Solution Architect of AWS

Sept. 2022 - Jan. 2023

Introduction to cloud computing on coursera

July 2023

Build AI literacy LinkedIn Course

Jan. 2024