

MIHIR DHAMI

LinkedIn: https://www.linkedin.com/in/mihir-dhami

M No. : +91- 9726412085

Email: mihir.dhami.7@gmail.com

Location: Bhavnagar, Gujrat

CAREER OBJECTIVE

Pursuing a B.Tech in Information Technology at Birla Vishvakarma Mahavidyalaya, I have gained substantial experience in Android development, particularly using Java. My proficiency in Java enables me to develop robust Frontend as well as backend systems ensure smooth communication between clients and servers. Additionally, 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: 6.62

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

SKILLS

Technical

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

Technologies: AWS, 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

CricMania- Cricket Fantasy APP

July 2024 - Oct 2024

Tech stack: Android, Java, Python, Django, Firebase

- Developed a Java-based cricket fantasy app with player recommendations and play mini multiplayer games like snake ladder and cards game.
- Constructed team and add in contest and make multiplayer game using WebSocket and Django

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