

Devangi Hadiya

3rd Year CSE Undergraduate

A curious learner, passionate about programming, loves exploring different domains.

✉ devangihadiya@gmail.com

📍 Gandhidham, Kutch, India

📞 9265040759

🌐 [linkedin.com/in/devangi-hadiya-245121210](https://www.linkedin.com/in/devangi-hadiya-245121210)

EDUCATION

Bachelors in Technology in Computer Science and Engineering.

Institute of Technology, Nirma University.

11/2020 - Present

SPI - 8.0/10

Class 12th Boards.

St. Xavier's High School.

2019 - 2020

Percentage - 84.9%

Class 10th Boards.

St. Xavier's High School.

2017 - 2018

Percentage - 95.13%

PERSONAL PROJECTS

Functional Dependency Calculator

- Finds the candidate key, closure and canonical cover of the functional dependencies.
- Technology Used : Python.

Personal Voice Assistant

- A digital assistant which uses voice recognition and language processing algorithm to detect user's voice command.
- Used API SpeechRecognition and various modules .
- Technology used : Python.

BrickBreaker Game

- Used Java's AWT API for creating GUI and response system. Used file handling in java and different OOP concepts such as Abstraction, Inheritance.

Personality Predictor

- Created a ML model using python to predict the personality.
- Created frontend using Flask.
- Uses 5 Personality Traits to classify person's personality.

Library Management System

- An interactive system having functions like add, delete, search. Has been implemented using file management.
- Technology Used - C .

COURSEWORK

Tech Subjects.

Core CS subjects.

Relevant.

- Database Management System.
- Operating System.
- Object Oriented Programming.
- Data Structure and Algorithms.

SKILLS

Communication Skills

Team Work

Public Speaking

Collaboration

Problem Solving

ACHIEVEMENTS(TECHNICAL)

CodeChef

Codeforces

HackerRank

Secured 5717 rank in Google Kickstart Round B(2022)

WORK EXPERIENCE

BETA - Microsoft Learn Student Ambassador

Learnt about Cloud Computing and Microsoft Azure. It enhanced my public speaking skills. Also hosted an event on Cloud Computing and Microsoft Azure.

Member at CodeAdda club at Nirma University

After joining this club, I got exposed to the world of coding. Attended various sessions conducted on DSA topics.

CERTIFICATES

AWS Machine Learning Course (06/2021)

Microsoft AI classroom Series (07/2021)

LinkedIn : Cloud Computing core concepts

Udemy: Practical Git and Github Course.(01/2022)

PROGRAMMING LANGUAGES

C++

Full Professional Proficiency

C

Full Professional Proficiency

Java

Elementary Proficiency

HTML and CSS

Professional Working Proficiency

OOP

Full Professional Proficiency

Python

Professional Working Proficiency

INTERESTS

Sketching

Reading

Coding

Travelling