



Bhavik Dodia

dodiabhavik.db@gmail.com

+91 9913971152

Surat, Vadodara

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering
(2017 - 2021)

Babaria Institute of Technology

XII (Senior Secondary), Science

Year of Completion: 2017

GSEB Board (Jeevan Bharti Educational School)

Percentage : 78.76%

X (Secondary)

Year of Completion: 2015

GSEB Board (Sheth Shree P. H. Bachkaniwala Vidhyamandir)

Percentage : 83.83%

POSITIONS OF RESPONSIBILITY

- Member of Team Enigma : Developing an app and website i.e. Student Grievance Portal for our college
 - Member of Team Enigma : Participated in GIH - Gujarat Industrial Hackathon
 - Coordinator of Workshop on AR and 3D Gaming using UNITY held in our collage under CSI by Anvira Edustation
 - Team member of a team participated in Build For Digital India Program organised by Google.
-

TRAININGS

Python Programming

Corey Schefer - Python Tutorials, TechWithTim - Machine Learning Tutorials
(Online)

Mar 2020 - Present

I am learning machine learning with python

Android Application Development

MTECHVIRAL (Online)

Sep 2019 - Present

I am learning Android app development using Flutter

Cloud Computing

Google Cloud (Online)

Jul 2019 - Present

I have completed five courses and currently ongoing courses of Google Associate Cloud Engineer Track authorized by Google Cloud and offered through Coursera

C Programming

Planet Computer Classes (Surat)

Jun 2017 - Jul 2017

I have taken the course of C programming

PROJECTS

The Flash - Typing Speed Checker

Apr 2020 - Apr 2020

Check your typing speed with The Flash.

CCRS - Client Complaint Redressal System

Nov 2019 - Mar 2020

<https://github.com/bhavik-dodia/CCRS>

We are creating CCRS for GIH - Gujarat Industrial Hackathon using Flutter and Firebase

CCRS - Citizen Complaint Redressal System

Nov 2019 - Mar 2020

<https://github.com/bhavik-dodia/CCRS>

We are working on CCRS for Build For Digital India using Firebase and Flutter

CIS - Crop Identification System

Mar 2020 - Mar 2020

<https://github.com/bhavik-dodia/CIS---Crop-Identification-System>

This project contains an app that can be used by farmers and also the agriculture students to get information about various crops and plants that are grown in India.

Student Grievance Portal

Sep 2019 - Feb 2020

<https://github.com/bhavik-dodia/Bits-Grievance>

Team Enigma is working on an app and website for our collage regarding student grievance using Flutter and Firebase

Car Game

Oct 2019 - Oct 2019

I have created a basic car game using UNITY

Login App

Sep 2019 - Sep 2019

<https://github.com/bhavik-dodia/login>

I have created a simple login app using Andriod Studio

Actions App

Sep 2019 - Sep 2019

<https://github.com/bhavikdodia2000/actions>

I have created an android app for simple multi-purpose actions like making a call, show location, open system apps, etc using Android Studio

Basic Calculator

Aug 2019 - Aug 2019

<https://github.com/bhavik-dodia/calc>

I have created a Basic calculator using Flutter

SKILLS

C Programming

Intermediate

Java

Intermediate

Flutter

Intermediate

Algorithms

Intermediate

Data Structures

Beginner

C++ Programming

Intermediate

Python

Intermediate

Firebase

Beginner

Unity 3D

Beginner

Machine Learning

Beginner

WORK SAMPLES

GitHub Profile:

<https://github.com/bhavik-dodia>