Abhishek Doshi



- Ramwadi, 396001 Valsad, India
- adoshi26.ad@gmail.com
- +917818044311
- in abhishek-doshi-520983199
- **#** 26/01/1999
- AbhishekDoshi26
- India
- AbhishekDoshi26
- ★ https://abhishekdoshi.netlify.app

Languages

English

Hindi

Gujarati

Work Samples

Portfolio

http://abhishekdoshi.netlify.app

Github Link:

https://github.com/AbhishekDos hi26 ♂

Education

Saraswati International School, 10th

Valsad, India

CGPA: 9.2

Saraswati International School, 12th

Valsad, India Percentage: 91%

Babaria Institute of Technology, BE Computer Engineering

2017 – Pursuing | Vadodara, India

CGPA: 9.2

Courses

C++ Programming, *Saraswati International School* 2015 – 2017

Android Application Development using Flutter, *London AppBrewery*

Android Application Development Using Flutter, *GirlScript Foundation*

Android Application Development using Flutter, *MtechViral (YouTube)*

Introduction to Git and GitHub, Google

Open Source Software Development Methods,

The Linux Foundation

Google Cloud Platform Fundamentals: Core Infrastructure, *Google*

The Fundamentals of Digital Marketing, Google

Introduction to JAVA, Amity University

Python Fundamentals, *Amity University*

MySQL, Saraswati International School

Java & JavaFX, *ProgrammingKnowledge* (Youtube)

C & C++ Intermediate to Advance Level, *Techniq (Online)*

Projects

contactus, Flutter Package

I have published my first ever package in Flutter named contactus. It helps the developers to easily add their contact details in the app.

https://pub.dev/packages/contactus ☑

Skills

Flutter

Firebase

Git & Github

Java

C

C++

Algorithms

Data Structures

MySQL

Google Cloud

Platform

Professional Experience

Bacancy Technology,

Software Engineer
03/2021 – present
Ahmedabad, India
Currently working as Software
Engineer (Flutter) at Bacancy
Technology.

Flutter India, *Co-Organizer* 01/2021 – present

Sunflower Labs,

Flutter Developer Trainee 12/2020 – present Vadodara, Gujarat, India

Flutter Valsad, Organizer ☑ 10/2020 – present Valsad, Gujarat, India

Give My Certificate,

Student Partner present

BITS Grievance, *Student Grievance Portal* https://github.com/AbhishekDoshi26/BITS-Grievance

CCRS, *Citizen/Client Complaint Redressal System*It's a complaint redressal system where the users can lodge their complaint and can track them.

Productly

Productly is an app using which user's can get the country of manufacturing of the product.

ToDo

ToDo is a simple todo app but with a much better UI and can be used without internet.

Flash Chat

Flash Chat is a group chatting app It is powered by Firebase to store messages. Users can register themselves and can chat with each other.

https://github.com/AbhishekDoshi26/flashchat

CIS

CIS is a Crop Identification System using which a user can upload an image and he/she will get all the relevant information about that crop.

The user can also search for a particular crop using it's local name.

https://github.com/AbhishekDoshi26/CIS---Crop-Identification-System

QR Code Generator

QR Code is a small picture that contains certain hidden message/information

It can be used to share your information too

QR Code Generator can be used to create your own QR Code!!

https://github.com/AbhishekDoshi26/QR-Code-Generator

Weatherify

Weatherify is a weather detection app!!

App fetches current location and gives current temperature. Users can also check the weather of any city by searching for that city!!!

https://github.com/AbhishekDoshi26/weatherify

Suraksha

An app for Women Safety.

Users when in danger, can press the volume up button to send SOS message to registered contact number and also police.

One addition feature is that, when the user is in unknown location, she can check whether that place is dangerous or safe.

https://github.com/DotSlash-Hackathon/.slash

Certificates

Introduction to Flutter App Development

Provided by London App Brewery

Flutter App Development

Provided by GirlScript.Tech

The Complete Flutter Bootcamp Using Dart

Provided by The London App Brewery

Java For Android (Android Specialization)

Vanderbilt University

Introduction to Git and GitHub

Provided by Google on Coursera

Open Source Software Development Methods

The Linux Foundation

The Fundamentals of Digital Marketing

Google

Google Cloud Platform Fundamentals: Core Infrastructure

Provided by Google Cloud on Coursera

Introduction to Java

Amity University

Introduction to Python

Amity University

Finding Purpose and Meaning In Life: Living for What Matters Most

Provided by University of Michigan on Coursera

C (Intermediate Level) Test

Techqiq

Programming With C++ Test

Techgig

C++ (Advance Level) Test

Techqiq

Vision

Vision is an app for helping blind people!!
Users can capture the image of a paper and the app will recognize the text!

This text is converted to audio which the users can hear!!! https://github.com/AbhishekDoshi26/vision

Position Of Responsibilities

Flutter Mentor, DAIICT

2020

I have mentored a Flutter App Dev Series organized by DAIICT

Member of Campaigning Committee of Aahvan 2k19.,

Zonal level Techfest of GTU held in Babaria Institute of Technology.

Vadodara, India

Team leader for a team participated in Build For Digital

India, Organized by Google in accordance with MHRD department of India.

Team leader for a team participated in APPFEST,

Organized by GDG – Google Developer's Group, Baroda.

Coordinator of AR Gaming using UNITY workshop held in Babaria Institute of Technology, CSI by Anvira Edustation.

Student Coordinator,

Computer Society Of India, Babaria Institute of Technology Vadodara, India

Coordinator, Internet Committee,

Gujarat Industrial Hackathon (Zonal Level) Vadodara, India

Organizer of 21 Days Challenge, All India Event

Judge, SFU Surge

Columbia

Judged an International Hackathon organized by SFU, Columbia

Judge, APSCRIPT

Judged APSCRIPT Hackathon organized by APSIT, Mumbai

Mentor, DotSlash, SVNIT

Mentored DotSlash 4.0, Hackathon organized by SVNIT, Surat

References

Dr. Avani R Vasant, Professor & Head,

Department of Computer Science & Engineering, Babaria Institute of Technology avanivasant.ce@bitseducampus.ac.in, +91 9825696193

Priyanka Patel, Assistant Professor,

Faculty Coordinator Of CSI – Computer Society of India Department of Computer Science and Engineering, Babaria Institute of Technology.

priyankapatel.ce@bitseducampus.ac.in, +91 8128654164

Shweta Rajput, Assistant Professor,

Department of Computer Science and Engineering, T&P Faculty Coordinator, Babaria Institute of Technology. shwetarajput.ce@bitseducampus.ac.in, +91 9879209842