

CONTACT

PHONE: 6354969597

WEBSITE:

linkedin.com/in/bhalala-harsh-1587451a9

EMAIL:

harshbhalala2002@gmail.com

HARSH BHALALA

STUDENT

EDUCATION

DHARMSINH DESAI UNIVERSITY, NADIAD

Bachelor of Technology Information Technology, 2023 CGPA: 8.96

P.M. SECONDARY AND HIGHER SECONDARY SCHOOL, BHAVNAGAR

SECONDARY AND HIGHER SECONDARY, 2019

SKILLS

- C PROGRAMMING LANGUAGE
- C++ PROGRAMMING LANGUAGE
- PYTHON PROGRAMMING LANGUAGE
- WEB DEVLOPMENT (FRONT END) (BEGINNER LEVEL)
- MOBILE APP DEVELOPMENT (FLUTTER & DART)

ACHIEVEMENTS

HACKERRANK C LANGUAGE: 5 STAR
HACKERRANK C++ LANGUAGE: 5 STAR
HACKERRANK PYTHON LANGUAGE: 3 STAR
HACKERRANK PROBLEM SOLVING: 4 STAR

MEMBER OF DECRYPTERS CLUB

GOOGLE CLOUD PLATFORM(GCP) – COMPLETION OF

GOOGLE CLOUD TRACK

PROJECTS

• MEAL APP:

It is a mobile app which is made up using flutter & dart. In which user can show different types of meals and they can add their favorites and they can filters those meals as well. Also they can show detail information of each meal how it costs, ingredients and steps to make the meal.

• SHOP ENGINE:

Shop Engine is a shop app, It is made using flutter, where user can purchase products, It is having some features like authentication, animation, user friendly UI and add to cart option. In this app, User also sell their own product also and they can edit or delete data of their own product.

• MEET ASSISTANNT:

It is basically a use of HTML & CSS, from which it will redirect to the google meet of respective subject on the base of schedule.

JARVIS:

It is a simple voice control app of some features and work like an Alexa and this is made by using python.

• PERSONAL EXPENSES:

It is a simple mobile application made up with the help of flutter framework. In which user can add their past expenses and after that they can show their last 7 days expenses in the form of chart also.

CERTIFICATES

- INTRODUCTION TO DATA SCIENCE IN PYTHON
- DATA TYPES FOR DATA SCIENCE IN PYTHON
- PYTHON 3 FOR BEGINNERS
- Flutter & Dart The Complete Guide [2021 Edition]
 (Udemy)