

URVIL HEMANTBHAI

B.Tech - Information Technology

Ph: +91-9879097097





BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

To work in a challenging environment demanding technical, analytical and problem-solving skills & to adapt myself in different fields for the development of the organizations.

KEY EXPERTISE / SKILLS

C Java Python MySQL HTML CSS AJAX Spring MVC Android Development JDBC Firebase

Cisco Packet Tracer ArcGIS NetBeans Javascript

EDUCATION

2016 - 2020 **Nirma University** B.Tech - Information Technology | CGPA: 7.65 / 10.00 2016 12th | GSEB | Percentage: 89.40 / 100.00 2014 GSEB | Percentage: 90.00 / 100.00

INTERNSHIPS

NJ Technologies May 21, 2019 - June 30, 2019

Key Skills: MySQL Spring MVC JDBC

As an intern, I developed a Java web application named "NJ Forum" using the Spring MVC framework.

PROJECTS

Sentiment Analysis Using Machine Learning

Jan. 1, 2019 - May 15, 2019

Mentor: Prof. Preksha Pareek | Team Size: 2 Key Skills: ML Algorithms Python

Explore and analyse different types of machine learning algorithms for sentiment analysis & comparison between the accuracy of different algorithms.

Alone Walker - Game In Android

July 15, 2018 - Dec. 15, 2018

Mentor: Dr. Gaurang Raval | Team Size: 2

Key Skills: Android Development Java SQLite Google API

A game is developed using core java in which player can log in through google & can play the game using different gaming-characters. Also, players can share their score with their friends.

Biometric Stamping Reminder - Android

Jan. 1, 2018 - May 15, 2018

Mentor: Dr. Gaurang Raval | Team Size: 1

Key Skills: Android Development Java WiFi

Design an android app which reminds by means of push notification to faculties of campus to do their present at the biometric scanner. Measurement of wifi signal strength is used to provide push notifications.

SEMINARS / TRAININGS / WORKSHOPS

Convolutional Neural Network In Speech Processing

Institute Name: Institute of Technology - Nirma University

Jan. 1, 2018 - May 15, 2018

Key Skills: Artificial Neural Networks Convolutional Neural Networks

Learning a convolutional neural network for image processing and how to apply different layers of it to raw speech. Understanding convolutional layer, pooling and ReLU layer.

PERSONAL INTERESTS / HOBBIES

- Music
- Travelling

- Reading
- Cricket
- Movies

WEB LINKS

- LinkedIn https://www.linkedin.com/in/urvil-naik-850520125/
- Facebook https://www.facebook.com/profile.php?id=100009671919969
- o Other http://www.hackerearth.com/@16bit102
- Other https://www.hackerrank.com/nkuru?hr_r=1
- Other https://leetcode.com/16bit102/

PERSONAL DETAILS

Gender: Male

Current Address: H/204, Ganesh Genesis, Jagatpur Road, Gota,

Ahmedabad-382481, Ahmedabad, Gujarat - 382481

Emails: 16bit102@nirmauni.ac.in , urvilnaik003@gmail.com

Date of Birth: Feb. 22, 1999

Known Languages: English, Gujarati, Hindi

Permanent Address: Brahmin Faliyu, Nr.Gujarati School, Po. Kadoli, Maroli Bazar, Jalalpore, Navsari-396436, Navsari, Gujarat - 396436

Phone Numbers: +91-9879097097, +91-9879800098