

HARIDUTT PRAKASHBHAI

B.Tech - Computer Science and Engineering

Ph: +91-7984230153

Email: 16bce130@nirmauni.ac.in Ahmedabad - 382481, Gujarat, INDIA

BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

Seeking SDE position in an organization so as to hone my technical skills and attaining excellent standards while meeting organizational needs.

KEY EXPERTISE / SKILLS

Python C++ Javascript Java HTML CSS Django Flask Git MySQL Android

EDUCATION

2016 - 2020 Nirma University B.Tech - Computer Science and Engineering | CGPA: 8.25 / 10.00 Shree Swaminarayan Highschool, Bhavnagar 2016 12th | GSEB | Aggregate: 89.00 / 100.00 Shree Swaminarayan Highschool, Bhavnagar 2014 10th | GSEB | Aggregate: 92.00 / 100.00

AWARDS AND SCHOLARSHIPS

· Secured institute scholarship based on Merit List in Nirma University

INTERNSHIPS

NiviData Consultancy May 27, 2019 - June 28, 2019

Key Skills: Python Django Web Development GIT

*Developed Construction Management website using

django/python backend and other tools and languages (JS, Ajax,

JQuery, HTML5, CSS).

* Studied and implemented Web Scraping in python using

BeautifulSoup - a python library.

* Learnt the concept of Open Source Contribution and its importance.

PROJECTS

CONSTRUCTION MANAGER — Android app

March 10, 2019 - May 10, 2019

Mentor: Prof. Dwijesh Bhatt | Team Size: 3

Key Skills: Android Android Studio Mobile Application Development

*An app built for managing construction projects on a daily basis.

*Used major components of android studio (i.e. Recycler View, List View, Notifications, Firebase no-sql database, spinner, Card View etc.)

MOVIE SUCCESS PREDICTION — Machine Learning

Aug. 1, 2018 - Nov. 15, 2018

Mentor: Prof. Kavita Tewani | Team Size: 2

Key Skills: Machine Learning Data Mining Data Pre-processing

This software predicts success rate of Bollywood movies using various training models of data mining.

* Used various datasets from kaggle as raw datasets for data preprocessing.

* Used Decision Tree and Artificial Neural Network (ANN) as models of prediction implemented in Python with Scikit-Learn library.

RESOURCE MANAGEMENT SYSTEM — Java Implementation

Mentor: Prof. Shivani Patel | Team Size: 2

Key Skills: Core Java JDBC Swing MySQL

Feb. 1, 2018 - April 20, 2018

*An offline Java based system that books and allocates resources of Nirma University.

* Used Core Java (Swing and JDBC) with MySQL database.

ACHIEVEMENTS

o Secured a place in All India Ramanujan Maths Club competition at National Level.

SEMINARS / TRAININGS / WORKSHOPS

Deep Learning Lecture Series - Workshop

March 5, 2019 - March 9, 2019 Institute Name: Institute of Technology - Nirma University

Key Skills: Deep Learning

Workshop on concepts of different Deep Learning algorithms by Prof. Xingquan Zhu (Florida Atlantic University)

Data Mining - Seminar Feb. 1, 2018 - April 20, 2018

Institute Name: Institute of Technology - Nirma University Key Skills: Data Mining Naive Bayes Model Training

Basic idea and foundation of data mining and implemented weather dataset using Naive-Bayesian model in Java. The dataset was stored in MySQL database.

CO-CURRICULAR ACTIVITIES

o Winner of Vanche Gujarat Campaign at state level conducted by Gujarat Govt.

EXTRA CURRICULAR ACTIVITIES

- o Played Tabla at Yashwantray Natyagruh Bhavagar in Classical Music Program
- · Harmonium/Piano Player

PERSONAL INTERESTS / HOBBIES

- Reading
- · Philosophy
- o Adventure
- o Psychedelic Music

WEB LINKS / IMs

- WhatsApp 7984230153
- Codechef https://www.codechef.com/users/hari_dutt
- Github https://github.com/hariduttt
- LinkedIn https://www.linkedin.com/in/haridutt-jani-b0a96456