**RESUME**

Name: MANTHAN DOSHI

Contact no: 9664976043

Email: manthan.doshi1817@outlook.com

Christ University Faculty of Engineering

Bangalore, India

**PERSONAL DETAILS**

Father- Haresh Manilal Doshi

Mother- Jayshree Haresh Doshi

Date of Birth- 21/09/1995

Permanent Address- 140/31A N.S.C BOSE ROAD, KOLKATA

**OBJECTIVES**

To work in an organization where culture of freedom and working for initiatives is ensured, facilitating my contribution through thoughts and action to the company’s-vision and thus achieve self-development by playing a significant role in building the organization.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EDUCATION** | | |  |  |
| THE CALCUTTA ANGLO GUJARATI SCHOOL | | |  |  |
| Secondary School Certificate Examination  West Bengal Council of Higher Secondary Education  Aggregate - 82% | | | 1999-2012 |  |
| THE BHAWANIPUR GUJARATI EDUCATION SOCIETY | | | 2012-2014 |  |
| Higher Secondary School Certification Examination  Council for Indian School Certificate Examination  Aggregate - 75% | | |  |
| CHRIST UNIVERSITY FACULTY OF ENGINEERING | | | 2015-2019 |  |
| B.TECH in Information Technology (IT)  CGPA - 3.10 out of 4 | | |  |
|  | |  |  |  |
| **EXPERIENCE** | | |  |  |
| 1. Internship for a month in InDot Private Limited, Ahmedabad on Raspberry PI and Python language  * Working and project | | | April –June 2017 |  |
| 1. Internship for a month in ITC INFOTECH Kolkata on the Big Data Analysis  * Data Analysis Intern | | | April - May 2018 |  |
| **SKILLS** |  | |  |  |

* Java
* C
* C++
* MySQL
* HTML, CSS, JavaScript
* Python
* R Studio

|  |  |
| --- | --- |
| **WORKSHOP** |  |
|  | Digital India and P2P seminar |
|  | ANDROID APPLICATIONS |
|  | MODEL UNITED CONFERENCES |
|  | SCRUM AND AGILE |
|  | LINUX OS COURSE CISCO CERTIFIED |
|  | R LANGUAGE WORKSHOP |
|  | TEAM BUILDING |

**ONGOING PROJECT**

* Working on a tool names PROMETHEUS for the domain of Big data Analysis
* Making an assistive communication system for deaf, dumb and blind with IOT

**CERTIFICATES**

* NDG Linux Certification Course, Christ University
* MOOC course on IoT, Networks and Software Engineering
* Cisco Course on Introduction to cyber security
* Microsoft Azure Course on cloud computing
* Google Certification Course – Learn Digital
* Agile development with Scrum