

EDUCATION

Bachelor of Engineering (B.E), Electronics and Communication

XXX Technological University

XXXXX

2016 - 2020

CGPA: 7.80/10

Pre-university course (Science)

XXX College

Year of completion: 2016

Percentage: 90.00%

Secondary School Leaving Certificate(SSLC)

XXX Mandir School

Year of completion: 2014

Percentage: 86.00%

INTERNSHIPS

Embedded With IOT

XXX Technology, Bangalore

Jul 2019 - Aug 2019

Embedded, Sensors ,IOT

TRAININGS

Data Science With Python

XXXX, Bangalore

Nov 2020 - Present

Python is open source, interpreted, high level language and provides great approach for object-oriented programming. It is one of the best language used by data scientist for various data science projects/application. Python provide great function.

IOT

XXX Trainings, Online

Jan 2019 - Feb 2019

The Internshala Online Training Program on IOT is a 4-weeks training program in the eld of electronics, web applications and autonomous control of devices over the internet.

PROJECTS

Smart irrigation system using internet of things

July 2019 - Aug 2020

Smart irrigation system using iot works with controllers that operate on a preset programmed schedule and timers, smart irrigation controllers monitor weather, soil conditions, evaporation and plant water use to automatically adjust the watering.

Warehouse Monitoring system using internet of things

Jul 2019 - Aug 2019

A warehouse management system (WMS) is a software application that helps control and manage the day-to-day operations in a warehouse. WMS software guides inventory receiving and put-away, optimizes picking and shipping of orders.

IOT From Internshala

Jan 2019 - Feb 2019

The Internshala Online Training Program on IOT is a 4-weeks training program in the field of electronics, web applications and autonomous control of devices over the internet

SKILLS

Python

Intermediate

Data Science

Beginner

MySQL

Intermediate

Machine Learning

Beginner

Django

Intermediate

SPSS MODELER

Beginner

Power Bi

Intermediate

HTML

Intermediate