




BEZAWADA YOGESH KUMAR

 17P31A04C8@acet.ac.in

 7794012167

 58-19-6/1, C.T.R.I,
Rajahmundry, East
Godavari, Andhra
Pradesh, 533102

 <https://www.linkedin.com/in/yogesh-kumar-507471193/>

SKILLS

Git, GitHub, Figma

HTML, CSS, SASS

BOOTSTRAP

MaterializeCSS

JavaScript, TypeScript

React JS, JQUERY

Python, C

CERTIFICATIONS

HTML5 fundamentals
by MTA on feb 2020

Introduction to programming
using **python** by MTA on nov
2020

Python bootcamp
By **udemy**

Problem solving through
programming in C(NPTEL)
By IIT Kharagpur
On (JULY – OCTOBER) 2019

RESUME OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

ACADEMICS

STREAM	PERCENTAGE	INSTITUTE	DURATION
ECE	63	Aditya College of Engineering & Technology	2017-2021
MPC	94.8	Narayana Junior College	2015-2017
SSC	97	Bhashyam public school	2015

ACHIEVEMENTS & CERTIFICATIONS

PCAP: Programming Essentials in Python by **Cisco Networking Academy** on 19 nov 2020

Hacker Rank Skill Certificates in **Python(Basic), Problem Solving(Basic)**

Five-star Badges in Hacker Rank in both **python** and **c** languages

Coursera certification on Programming for everybody (Getting started with python).

You can visit my portfolio through the following link:

<https://yogesh-kumar-portfolio.netlify.app/>

FINAL YEAR : PROJECT WEBSITE

Bi-directional visitor counter along with attendance system

Visit here: <https://batch5-project-website.netlify.app/> Try ****

By using the ESP8266 wi-fi module, bi-directional visitor count is sent to a IOT platform called ThingSpeak which allows to visualize and analyze the live data. The resultant graphs and attendance pages are embedded in the responsive website. A web template and bootstrap were used