VINUTH KUMAR K S

BANGALORE, KARNATAKA | vinivinuth111@gmail.com | +91-9611412257 |

https://www.linkedin.com/in/vinuth-kumar-53927a1b9

CAREER OBJECTIVE

To secure a job in the IT industry where I can utilize my knowledge for the organization growth.

EDUCATION

SWAMY VIVEKANANDA VIDYA KENDRA

SSLC (Percentage: 85.92%)

GOVERNMENT POLYTECHNIC

Computer Science and Engineering (Percentage: 89.6%)

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY

BE in Computer Science and Engineering (CGPA: 7.46)

Bangalore, Karnataka

Graduation Day: March 2017

Chintamani, Karnataka

Graduation Day: June 2020

Bangalore, Karnataka

Graduation Day: July 2023

WORK EXPERIENCE

Exposy data labs

Bangalore, Karnataka

Web developer

2022

- It is a web-based university website for an institution.
- This project is attempt to provide the advantages of online study options to students of a real university.

COURSE EXPERIENCE

Getting Started With Python

Bangalore, Karnataka

Coursera

03-Jan-2022

• This course aims to teach the basics of programming computers using Python and it cover the basics of how one constructs a program from a series of simple instructions in python.

Web Development

Bangalore, Karnataka

Coursera

08-Oct-2023

• This course aim is learn about HTML,CSS, JAVASCRIPT to build an a web site for Internet and web applications for the client-side.

PROJECT EXPERIENCE

Smart Street Light System Using IOT

Bangalore, Karnataka

Diploma final year project

2020

• The project aim is avoid unnecessary waste of Light and this project gives the best solution for the electrical power storage.

Coronary Illness Prediction System Using Machine Learning

Bangalore, Karnataka

Engineering final year project

2023

• Heart diseases describe many conditions that affect your heart. Some of the heart disease like resting blood pressure, Fasting blood sugar, Chest pain, Diagnosis of heart disease, Chronic.

Graphical Password Authentication System to Avoid Shoulder Surfing Bangalore, Karnataka

Graphical password authentication schemes were developed to address the problems and weakness
associated with textual passwords. Authentication based on passwords is used largely in
application for computer security and privacy. Image-based passwords were proved to be easier to
recollect in several user studies.

SKILLS

Python Programming | DBMS (MySQL) | HTML | C Programming | CSS | JavaScript | JAVA |

CERTIFICATE

- Software testing (July 2021 to Oct 2021) -NPTEL
- Principles of management (July 2022 to Oct 2022) -NPTEL

LANGUAGES

- English
- Hindi
- Kannada
- Telugu

PERSONAL QUALITIES

- Strong Leadership and patience full skills.
- Able to give the best result in pressure situation.
- Ability to think rationally and thoughtfully.
- Good at working collaborative with people in order to achieve a goal.