# LINGESH KUMAR R

## BE/ECE

#### CONTACT

Aswath Nagar, Marathahalli, Bangalore , Karnataka -560037

**6**369402872

linkedin.com/in/lingesh-kumar

https://github.com/Lingeshlk

#### **LANGUAGES**

- English(Professional work)
- Tamil(Native Proficiency)

## **TECHNICAL SKILLS**

## Programming Languages

- Python
- Java

## Web Development

- Django
- HTML
- CSS

#### Database

• SQL

#### **Version Control**

• GitHub

#### **AREA OF INTERESTS**

- Programming (Python, Java)
- Web Design
- Practical Learning
- Ethical Hacking

## **SOFT SKILLS**

- Self Learner
- Analytical Thinking
- Quickly Adapted to new Environment
- Communication

#### SUMMARY

Seeking Software development enthusiast with a strong academic background in ECE. Proficient in programming languages such as Java & Python. Eager to leverage problemsolving skills and passion for innovative technologies to drive business growth as a Software Engineer, Python Developer, Java Developer, SQL Developer, or Full Stack Developer

#### **EDUCATION**

Karpagam College of Engineering

B.E/Electronics and Communication Engineering CGPA-8.04 2020-2024

 Swamy Vivekanandar Matriculation Higher Secondary School

HSC-66.50% 2019-2020

 Swamy Vivekanandar Matriculation Higher Secondary School
SSLC-77.20%
2017-2018

### **CERTIFICATIONS**

• Python Data Structures - Coursera (Sep 2023)

- Complete Django Course: Full Stack Website with Features -Udemy (Oct 2024)
- Java Fundamentals InfosysSpringboard (Jan 2022)
- SQL Basics Skill Rack (Aug 2023)
- Java Programming: Beginner to Advanced Udemy (Nov 2023)

## EXPERIENCE

Jul 2021 -Aug 2021

## Python Intern | SelfCode Academy

- Developed Python scripts, automated tasks, and collaborated on projects. Assisted in debugging and testing Python code, enhancing team efficiency.
- Contributed ideas for workflow improvement and researched about libraries. Received praise for problem-solving skills and rapid learning ability.

## **PROJECTS**

• Face Recognition + Attendance using OpenCV Python

Developed a Python-based system that captures faces through the webcam, recognizes individual & records attendance automatically. It generates daily CSV files with attendance records, eliminating the need for manual tracking.

• Developer Connection Platform using Django

The platform allows developers to create profiles, showcase their skills, connect with others, collaborate on projects, and share knowledge. Utilized Django's ORM to efficiently manage and guery the database for user profiles and projects