# **SELVABHARATHI S**

# **STUDENT**

**\( +91 7603861914** 

⊠ sselvabharathi1512@gmail.com

www.linkedin.com/in/selvabharathi15



#### **OBJECTIVE:**

B.Tech Information Technology student with a strong passion for technology, problem-solving, and software development. Seeking an opportunity to apply and enhance my skills in networking, web technologies, and software testing.

#### **EDUCATIONAL PROFILE:**

DEGREE 2022-2026

E.G.S Pillay Engineering College, Nagapattinam CGPA – 7.3\*

#### **HIGHER SECONDARY SCHOOL**

2022

Manba UI Ula Hr. Sec. School, Koothanallur PERCENTAGE – 79%

SECONDARY SCHOOL 2020

Govt. Hr. Sec. School, Vadapathimangalam PERCENTAGE – 65%

#### **TECHNICAL SKILLS:**

## **Programming Languages:**

• C (basic)

• Python (basic)

Java (basic)

• HTML, CSS & JavaScript

#### **Databases:**

- SQL
- MongoDB

#### **WEBINAR**:

- Participated in a Basic Introduction to Blockchain Systems (Cool Coder).
- Participated in Basics of Python(Cool Coder).
- Participated in Cloud computing (Orionshift).

### **COURSES:**

- Full Stack Development using Python DATANERZ.AI
- Mobile App Development DATANERZ.AI
- Introduction to Prompt Engineering Simplilearn
- Introduction to Generative Al Studio Simplilearn
- Database Management System Infosys Springboard
- Basics of Python
  Infosys Springboard
- Networking and Web Technology Infosys Springboard

# PROJECT:

## **PII Detection App:**

- Developed an Android application to detect and blur Personally Identifiable Information (PII) in images.
- Utilized Java and XML in Android Studio for UI and processing.
- Implemented image processing techniques to enhance accuracy.

## **DECLARATION:**

I hereby	/ declare 1	that the a	ibove into	rmation is '	true to t	the be	est of	my	knowled	ge and	belief
----------	-------------	------------	------------	--------------	-----------	--------	--------	----	---------	--------	--------

Date:
Place: