

# PRAKASH S T

# **ASPIRING FRONT-END DEVELOPER**



+91 9159450516



No.41, North street, Periyagaram, Polur, Tiruvannamalai–606803.



prakashst0028egmail.com

#### **OBJECTIVE**

I AM SEEKING A POSITION WITHIN A COMPANY WHERE I CAN CONTRIBUTE MY INNOVATIVE IDEAS AND RECEIVE MENTORSHIP TO FOSTER A SUCCESSFUL CAREER. MY GOAL IS TO ACTIVELY PARTICIPATE IN THE COMPANY'S GROWTH AND DEVELOPMENT.

## **EDUCATION**

BACHELOR OF ENGINEERING
(COMPUTER SCIENCE AND ENGINEERING)
ANNA UNIVERSITY, CHENNAI
2019 - 2023 WITH 8 CGPA

HSC -2019 WITH 55% SRI RAMAJAYAM MATRIC HIGHER SECONDARY SCHOOL

SSLC - 2017 WITH 79%
TOWN MATRIC HIGHER SECONDARY SCHOOL,
POLUR.

### **ADDITIONAL**

- I HAVE COMPLETED THE WEB DEVELOPMENT COURSE (HTML 5, CSS 3, JAVASCRIPT ) AT ACHIEVERSIT TRAINING INSTITUTE IN 2023
- INTERNSHIP TRAINING ON "PYTHON "AT TREMENDOUS TECHNOLOGIES PVT LTD ON JULLY - 2022
- PROJECT COMPLETION CERTIFICATE ON AI FROM IBM

#### SKILLS

- HTML 5
- CSS 3
- JAVASCRIPT
- BOOTSTRAP
- GIT & GITHUB
- MS OFFICE

### **PROJECT WORK**

TITLE: A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM

Handwritten recognition is the capability of the computer to identify and understand handwritten digits. The MNIST data set uses this recognition process. Web application is created where the user can upload an image of a handwritten digit. This image is analyzed by the model and the detected result is returned on to UI.

Technology Used: HTML5, CSS3, Python, Flask.

### LANGUAGE

- TAMIL
- ENGLISH