MOHANAPRIYAN P - MALE

302,Senkuttai Thottam, Anthiyur – 638501,Tamilnadu, India • 6382208187 • mohanapriyan2002feb@gmail.com

OBJECTIVE

Searching for a platform to implement my skills and share my Knowledge. Will be a good part of the team's success through my hard work and handling any situation in a well-mannered way.

EDUCATION

SCHOOL

ST.MICHAEL HIGHER SECONDARY SCHOOL

10TH - PERCENTAGE: 80.6 % - 2017 Completed Year

12TH – PERCENTAGE: 61.3 % - 2019 Completed Year

COLLEGE

BANNARI AMMAN INSTITITE OF TECHNOLOGY, SATHYAMANGALAM

BACHELOR OF TECHNOLOGY - INFORMATION TECHNOLOGY - 2023 Completed Year

CGPA: 8.65

SKILLS

TECHNICAL SKILLS

C Programming language, C++, Java, Html5, CSS, JavaScript, C#, Python, Oops, SQL, UI/UX in Figma.

PROJECTS

TITLE: DIGITAL RECOGNITION OF HANDWRITTEN USING CNN

Handwritten digit recognition is the ability of computers to recognize human handwritten digits. It is a hard task for the machine because handwritten digits are not perfect and can be made with many different flavors. Handwritten digit recognition is the solution to this problem which uses the image of a digit and recognizes the digit present in the image.

TITLE: COMMUNICATION APPLICATION FOR PROPERTIES SELLER AND BUYER

A communication application between property sellers and buyers refers to a digital platform or software that facilitates communication, interaction, and collaboration between individuals involved in the process of buying or selling properties. It serves as a convenient and efficient means of exchanging information, negotiating terms, and coordinating various aspects of a property transaction.

INTERNSHIP

INTERNSHIP

STRUCTURED QUERY LANGUAGE - Organized By (Suven Consultant and Technology)

DURATION: 27.02.2022 TO 28.05.2022

COURSE CERTIFICATE

COURSE

JAVA - Complete Course

INTELLIPAAT ACADEMY - Certificate Completed Date - 08/06/2023

HACKATHON

TECHNICAL EVENT

- 1. Vellore Institute of Technology Sociothon 2.0 organized
- 2. Round Hack Hackathon

PROJECT PRESENTATION

1. Kongu engineering college - projecto 2020

PROJECT TITLE - Digital recognition of handwritten using convolution neural network

PAPER PRESENTATION

1.Embark'20 - National Level project presentation event

2.ASPERANZA'20 - National Level

GITHUB

PROFILE

https://github.com/mohanapriyan-it19LINKEDIN-

LINKEDIN

https://www.linkedin.com/in/mohana-priyan-p-a6ba851b4