MOHANA PRAWIN E

Master of Computer Applications

https://portfolio-mohana-prawin.vercel.app/

9344048519

emohanaprawin123@gmail.com

Madurai, India

https://github.com/pepwin123

4 August 2, 2000

in /in/mohana-prawin-e-46a260274

CAREER OBJECTIVE

To succeed in an environment of growth and earn a job which provides self development that help to achieve personal as well as organizational growth.

SKILLS

Languages: Java, HTML, CSS, React JS, Git

Technologies: Eclipse, VS Code

AREA OF INTEREST

- · Data Structure
- · Web Development

PROJECTS

MERN Faculty Subject Expert Management System

The web platform conveniently organizes faculty information and gives simple access to personal and academic materials, allowing you to rapidly locate information about your faculty.

React JS Portfolio Website

Developed and launched an innovative portfolio website showcasing my education, project portfolio, and streamlined contact page, resulting in improved personal branding and increased professional opportunities.

MERN Online Clothes Shopping System (On going)

The online platform organizes faculty information efficiently and provides easy access to personal and academic information, allowing you to quickly and easily find what you need about your faculty.

Google Colab Utilizing Deep Learning Techniques To Predict Drug Consumption from Eye Image

Using cutting-edge algorithms like Inception V3, DenseNet-169, and EfficientNet-B2, our goal was to develop a reliable model to detect drug usage using ocular image analysis.

Java Payroll Management System

An easy Payroll Management System that automates payroll activities with accuracy to ensure timely and accurate payment processing. Payroll administration is simplified to ensure that businesses' financial operations run smoothly.

EDUCATION

2022 - 2024 Master of Computer Application

Kongu Engineering College

CGPA- 7.93

2019 - 2022 Bachelor of Computer Science

The American College

CGPA- 8.4

2018 - 2019 Grade 12

Grade 12 Keren Matriculation Higher Secondary School

Percentage: 63.3%

Percentage: 91.4%

2016 - 2017 **Grade 10**

Keren Matriculation Higher Secondary School

ACHIEVEMENT AND CERTIFICATION

IBM Data Science Foundation, Level-1 Certification

Obtained a certification on the Data Science Foundation, Level-1 from IBM

MCET Debugging and Marketing

 $Participated in Debugging \ and \ Marketing \ event \ at \ Dr. \ Mahalingam \ College \ of \ Engineering \ and \ Technology$

in 2022.

HOBBIES

- Travelling
- Playing Cricket, Sudoku
- · Watching Tennis, Formula 1