




# MOHANA PRAWIN E


Master of Computer Applications

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

 9344048519

 emohanaprawin123@gmail.com

 Madurai, India

 <https://github.com/pepwin123>

 August 2, 2000

 /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, React JS, Git

**Technologies:** Figma

## AREA OF INTEREST

- Data Structure
- Web Development

## PROJECTS

MERN	<b>Faculty Subject Expert Management System</b> The web application serves as a comprehensive system for managing faculty records, encompassing personal and academic information. It facilitates the seamless retrieval of faculty details as needed.
React JS	<b>Portfolio Website</b> My portfolio website provides a one-stop destination to learn about me, including my education, project showcase, and a dedicated contact page for easy communication.
MERN	<b>Online Clothes Shopping System (On going)</b> The web application is mainly used for purchasing the products by the customer and then maintaining the user details and products by admin.
Google Colab	<b>Utilizing Deep Learning Techniques To Predict Drug Consumption from Eye Image</b> We aimed to create a robust model to identify drug use through eye image analysis, using advanced algorithms like Inception V3, DenseNet-169, and EfficientNet-B2
Java	<b>Payroll Management System</b> This application is used to is web application for maintaining students record and retrieving it for future purpose.
Figma	<b>Sign in and Sign up page using Figma</b> It is a design for login and sign up page

## EDUCATION

2022 - 2024	<b>Master of Computer Application</b> CGPA- 7.93	Kongu Engineering College
2019 - 2022	<b>Bachelor of Computer Science</b> CGPA- 8.4	The American College
2018 - 2019	<b>Grade 12</b> Percentage: 63.3%	Keren Matriculation Higher Secondary School
2016 - 2017	<b>Grade 10</b> Percentage: 91.4%	Keren Matriculation Higher Secondary School

## ACHIEVEMENT AND CERTIFICATION

### Data Science Foundation, Level-1 Certification

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

IBM

### Debugging and Marketing

Participated in Debugging and Marketing event at Dr. Mahalingam College of Engineering and Technology in 2022.

Dr. Mahalingam College of Engineering and Technology, 2022

## HOBBIES

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