

EMELSHA P E

MCA Graduate

📞 7356522798 @ emelshapy@gmail.com 🔗 www.linkedin.in/in/emelshaeldho
📍 Pynadath(H), Sivajipuram, Thuravoor P O, Ernakulam, Kerala

SUMMARY

Driven and enthusiastic MCA graduate with hands-on internship experience in software development. Equipped with strong programming skills, problem-solving abilities, and a solid academic foundation. Eager to contribute to a dynamic development team and committed to continuous learning in the tech industry.

EXPERIENCE

Admin Assistant

Cochin International Airport

📅 03/2024 - 10/2024 📍 Cochin, Kerala

Company Description

- Performed administrative duties in the AOCC Department, supporting daily operations and departmental coordination

Programmer Trainee

Sree Sankaracharya Saanskrit University

📅 10/2024 - Present 📍 Kalady, Kerala

Renowned university emphasizing on research and technology

- Focused on backend and web development using PHP (Laravel), PostgreSQL, JavaScript, and Joomla.
- Assisted in managing websites and digital certificates.
- Contributed to debugging, testing, and deploying web applications in a collaborative environment.

EDUCATION

Masters in Computer Applications

Federal Institute of Science and Technology

📅 08/2021 - 05/2023 📍 Mookkannoor, Ernakulam, Kerala

Bachelors in Computer Applications

St. Mary's College Of Commerce and Management Studies

📅 08/2017 - 05/2020 📍 Thuruthiply, Ernakulam, Kerala

Higher Secondary

St. Thomas H S S

📅 06/2015 - 05/2017 📍 Malayattoor, Kerala

Matriculation

St. Joseph H S S

📅 06/2013 - 05/2015 📍 Kidangoor, Kerala

INTERNSHIPS



Internship in PHP

Successfully completed a 6-month internship focused on PHP, Laravel, and CodeIgniter development.



Internship in Java

Successfully completed a 3-month internship focused on Java, Spring Boot, and MySQL development.

SKILLS

CSS	PHP	Laravel	HTML
Java	JavaScript	Postgres	JS
Python	SQL	JQuery	

LANGUAGES

English	
Proficient	●●●●●
Malayalam	
Native	●●●●●

PROJECTS

Two wheeler violation detection system

Post graduation main project focused on campus traffic violations

- Developed a system for detecting illegal parking and triple carrying
 - Utilized deep learning techniques and Flask for web application development
-

Health insurance cost prediction

Post graduation mini project aimed at health insurance costing

- Predicted health insurance costs using various features
 - Employed machine learning libraries for analysis
-

Latex Culture

Academic Project – Platform for Rubber Tappers

- Developed a PHP-based website to assist rubber tappers in buying and selling products directly with factory outlets, eliminating the need for intermediaries.