EMELSHAPE

MCA Graduate

- Pynadath(H), Sivajipuram, Thuravoor PO, 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

Company Description

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

Programmer Trainee

Sree Sankaracharya Saanskrit University

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

Bachelors in Computer Applications

St. Mary's College Of Commerce and Management Studies

Higher Secondary

St. Thomas HSS

Matriculation

St. Joseph H S S

INTERNSHIPS



Internship in PHP

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



Internship in Java

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

SKILLS

CSS	PHP Laravel		/el	HTML	_
Java	JavaScript		Postgres		JS
Python	SQL	_ J0	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.

Powered by Enhancy