

ERICK JAMES

MCA Graduate

SUMMARY

A motivated entry-level web developer proficient in PHP, JavaScript, Python, and NoSQL/SQL databases. Eager to learn and adapt, with a positive attitude, problem-solving mindset, and commitment to growth in technical and interpersonal skills. Ready to contribute effectively to team goals.

CONTACT

Address

Thevalathil(h), Pulpally (p.o),
Kerala, 673579

Phone

+91 8592978534

E-mail

erickjames4512@gmail.com

LinkedIn

linkedin.com/in/erick-james

TECHNICAL SKILLS

Web Development

PHP, HTML, CSS, JS, AJAX,
Django Framework, VueJs

Database Management

MySQL, NoSQL

Programming Languages

Python, Java, C, C++

REFERENCES

- Meera Rose Mathew
Assistant Professor | Dept.
of Computer Applications |
Amal Jyothi College of
Engineering
|+919497401269|
meerarosemathew@amaljy
othi.ac.in

EDUCATION

• MASTER OF COMPUTER APPLICATIONS

Amal Jyothi College of Engineering (Autonomous), Kanjirapally
APJ Abdul Kalam Technological University
8.19 CGPA | 2020-2025

• HIGHER SECONDARY

St Mary's Higher Secondary School Mullenkolly
Kerala State Board
88.41% | 2020

• SENIOR SECONDARY

St Mary's Higher Secondary School Mullenkolly
Kerala State Board
95% | 2018

EXPERIENCE

• Intern | 06/2024 - 07/2024

Ainsoft Solutions Pvt Ltd, Trivandrum, Kerala
Developed a React native project to create a simple mobile app

• Intern | 05/2023 - 06/2023

DyoCense Technologies, Bangalore, Karnataka
Developed Proficiency in MQTT Principles during the internship

PROJECTS

• Farm To Home | Local Agriculture Market Place

HTML | CSS | JS | AJAX | Django | SQLite
github.com/Ericandak/FarmtoHome-Project

• Adnox Gadgets | Men's Accessory Store

HTML | CSS | JS | AJAX | PHP | MySQL
github.com/Ericandak/Adnox-Gadgets

CERTIFICATIONS

- Programming Using Java | Infosys | 2024
- Cloud Computing | NPTEL | 2023
- Big Data Foundations | IBM | 2023
- Hands-on Workshop | GitHub | 2021
- AWS Academy Cloud Foundations | AWS Academy | 2021

ACHIEVEMENTS

- Principal's Honours Award - 2020
- Manager's Honours Award - 2022, 2024