Aryan Lathigara

aryanlathigara@gmail.com | +91 8758499499 | Rajkot

CAREER OBJECTIVE

Passionate web developer with good skills in PHP, Laravel and JavaScript. Persuing diploma in computer engineering, having decent knowledge in field of Internet of things, C / C++, and Java.

WORK EXPERIENCE

Web Development • Internship

Jul 2024 - Aug 2024

CodSoft, Virtual

Successfully completed one month virtual internship at codsoft as web developer. Successfully built an e-commerce website landing page. Learnt fluent use of semantic tags and css. And led my self to focus on logic building as well.

EDUCATION

Computer Science & Engineering

2022 - 2025

RK University CGPA: 9.31/10

Secondary (X), GSEB

Shree Udgam School Rajkot Percentage: 94.12%

TRAININGS / CERTIFICATIONS

Machine Learning

Oct 2024 - Present

Great Leaning, Virtual

Learning what is machine learning, types and how it works. Exploring different algorithms.

Web Development

Jul 2024 - Aug 2024

CodSoft, Virtual

Online virtual program in which I have worked on 3 tasks. Which led me to understand the use of semantic tags and css more efficiently and and dynamic use of javascript as well.

SKILLS

JavaScript

• HTML

• CSS

Python

• PHP

• LARAVEL

• C Programming

MySQL

• C++ Programming

ADDITIONAL DETAILS

- Participated in smart India hackathon 2024. Worked on an online platform for mentally challenged people by provide them a platform to release their feeling and peer connection.
- Successfully developed a learning management system in PHP. As a project, this website contains course management, curse enrollment, user management, profile management and good undetin mySQL database as well.
- Developed an e-commerce website for book selling using laravel and MySQL. Containing book buy-sell, order management, and listing of products. Led me to understand laravel and php more and backend logic more nearly.

Oct 2024 - Present

Data Structures

Great Learning, Virtual

Learning different types of data structures and various algorithm for sorting data. Learning to implement different logics and data structures