



Alwin Kishore J

Web Developer | Front-end Developer |
Ex-Junior Software Engineer @
Qantler Technologies

alwinkishore00@gmail.com

8754766382

Tiruchirappalli, Tamil Nadu, India

linkedin.com/in/alwin-kishore-j-8a2907214

github.com/AlwinKishore

I am a web developer and an aspiring data analyst with 10 months of experience and notable skills for web development, eager to work and learn in a real-world profession, developing technical and managerial skills, making use of them for the growth of the company, and widening the spectrum of my knowledge.

EDUCATION

M.Sc. Data Science

St. Joseph's College, Tiruchirappalli - 02.

07/2021 - 04/2023

CGPA - 8.16

B.Sc. Computer Science

St. Joseph's College, Tiruchirappalli - 02.

06/2018 - 04/2021

CGPA - 8.43

HSC

Lakshmi Matric Hr. Sec. School, Manapparai.

2017 - 2018

84.5 %

SSLC

Montfort Matric Hr. Sec. School, Manapparai.

2015 - 2016

90.6%

PROJECTS

Recruitment Management System

Qantler Technologies

08/2023 - 11/2023

A Web application used by consultant HR Team to manage the job opening, candidate and job applications received.

Achievements/Tasks

- Understand the requirements of business.
- Front-end development & data integration using React JS.
- Unit and integration testing and deployment.

RFP Management

Qantler Technologies

07/2023 - 08/2023

A Web Application developed using Microsoft Power Apps to managing the documents of the airplane management company.

Achievements/Tasks

- Develop the front-end and integrate data in Power Portal pages.

SHEPHERD Web Application

St. Joseph's College, Trichy

2021 - 2022

A Web Application for SHEPHERD Extension Department of St. Joseph's College(Autonomous), Trichy in JSP/ Servlet.

Achievements/Tasks

- Understand the requirements of business.
- Analyze and develop the web pages.
- Unit and integration testing.

SKILLS

React JS

JS

Laravel

Php

Power Portal

Python

PostgreSQL

MySQL

HTML

CSS

Bootstrap

jQuery

PERSONAL PROJECTS

Plant Species Recognition (01/2023 - 04/2023)

- Trained a CNN model with a set of leaf images to predict the given input in Python.

Text Extraction on Image and File Formating (10/2022)

- A Digital Image Processing Project in Python using some Python libraries, which extracts text from the image and converts it into "pdf", "doc", and "txt" file formats using Python.

Question Similarity Detection (07/2022 - 08/2022)

- A mini project on NLP to detect the similarity between the questions using Jaccard similarity, cosine similarity and Euclidean distance using Python.

Predicting Customer Purchase Decision on Online Food Delivery (03/2022 - 05/2022)

- A mini project on predictive analysis using R Language.

CERTIFICATES

Python Course (03/2022)

From Gateway Finishing School, Trichy with **GRADE 'A'**.

Python for Data Science (01/2022 - 02/2022)

From NPTEL Online Certification with consolidated score of **81%**.

Managing Big Data with MySQL

from Duke University in Coursera.

Value Added Course – Data Analytics

From St. Joseph's College, Trichy.

INTERESTS

Web Development

Data Analytics

Data Visualization