



KAVIN VELAVAN G

DATA ANALYST

8825994553

gkavinvelavan@outlook.com

www.linkedin.com/in/kavin-velavan

www.twitter.com/in/kavin

https://github.com/kavinvelavan

PROGRAMMING SKILLS

- Python
- R
- C
- Java

TECHNICAL SKILLS

Machine Learning

DMBS

DATA STRUCTURE

WEB DEVELOPMENT

OBJECTIVE

I am data analyst aiming to secure a job in the field of data science which will help me to enhance my skill along with ensuring organizational success.

EDUCATION

Karpagam College of Engineering	BTech Artificial Intelligence And Data Science
2020 - 2024	Percentage - 9.18 upto sem 4
Vivekananda Matric Higher Secondary School	HSC
2019 - 2020	Percentage - 79.50
Jaycees Matric Higher Secondary School	SSLC
2017 - 2018	Percentage - 94.80

INTERNSHIP

We And Data	Intern
15 days	Created a dashboard and reports by using Power BI for the business insights.
SmartKnower	Trainee
Present	I am learning machine learning using python and doing projects on that topic.

ABILITY

- Problem solving
- Teamwork
- Creativity
- Decision Making



CERTIFICATIONS

INFOSYS

JAVA PROGRAMMING
FUNDAMENTALS

JAVA SE 8 FEATURES

JAVA LANGUAGE
FEATURES

TCS ION

TCS ION CAREER EDGE

NVIDIA

FUNDAMENTALS OF
DEEP LEARNING

FUNDAMENTALS OF
ACCELERATED CUDA
PYTHON

FUNDAMENTALS OF
ACCELERATED DATA
SCIENCE WITH RAPIDS

COURSERA

PROGRAMMING FOR
EVERYBODY

DATA SCIENCE ETHICS

LIMITS FOR AP AND
DATA SCIENCE VISUALS

NPTEL

DATA SCIENCE FOR
ENGINEERS



PROJECTS

- MINI SEARCH ENGINE**
 C - DEV C++
CREATED A MINI SEARCH ENGINE USING DATA STRUCTURES IN C BY ARRAY CONCEPT WE CAN SEARCH HISTORICAL WARS IN THIS SEARCH ENGINE.
- DEPARTMENTAL STORE MANAGEMENT**
 JAVA - ECLIPSE
DEVELOPED A PROJECT TO MANAGE THE BILLING SYSTEM IN THE DEPARTMENTAL STORE BASED ON THE INHERITANCE CONCEPT IN THE JAVA .
- OBJECT DETECTION**
 PYTHON - COLAB
BUILD A PROJECT TO DETECT THE OBJECT AND IDENTIFY THE TYPE OF OBJECT BY USING YOLO ALGORITHM.



TOOLS



ORACLE



DECLARATION

I HEREBY DECLARE THAT THE FACT GIVEN ABOVE ARE GENUINE TO THE BEST OF MY KNOWLEDGE AND BELIEF.