



# ABDULLAH FIRDOWSI

✉ [abdullahfirdowski@gmail.com](mailto:abdullahfirdowski@gmail.com)

☎ +91 9943980796

📍 Cuddalore, Tamil Nadu

🌐 <https://www.linkedin.com/in/abdullahfirdowski>

📝 <https://medium.com/@abdullahfirdowski>

🐙 <https://github.com/abdullahfirdowski>

🔗 <https://leetcode.com/abdullahfirdowski>

## About Me

Passionate about AI and data science, with experience in data analysis, machine learning, and Python programming. Looking for a dynamic role with my acquired academic knowledge to contribute to the company's growth through innovative technology strategies and personal career development. Let's connect and embark on a journey towards mutual success!

## Internships

### Software Engineer Trainee - iLink Digital Feb 2025 - Jun 2025

Worked as a Generative AI Engineer in the Digital Experience and AI Business Unit, gaining hands-on experience in .NET, C#, Python and Angular for developing dynamic applications, while leveraging Azure Cloud Services for deployment, management, and scalability.

### Power BI Intern - We & Data May 2023

Contributed to developing practical skills in utilizing Microsoft Power BI to create engaging dashboards and worked on diverse projects to sharpen my skills to craft visualizations and interactive reports.

## Projects

### Amazon E-Commerce Product Quality Analysis

**Tech Stacks:** Sentiment Analysis, Scraper API, LSTM, Render

Developed an interactive website leveraging customer reviews and real-time product data to forecast Amazon product quality using the LSTM model to predict if a product is of good or terrible quality.

### LeafCare - Cassava Plant Leaf Disease Detection

**Tech Stacks:** Image Classification, CNN, Streamlit

Implemented a deep learning approach using convolutional neural networks and the EfficientNetB0 model to classify diseases in cassava leaf images, achieving an impressive 96% accuracy.

### EduSphere - Personalized Self-Learning Platform

**Tech Stacks:** React.js, Flask, MySQL, XAMPP

Unlock education's full potential with a platform that combines monitoring, programming, grading, and teaching for educational excellence. Integrates all self-learning platforms into a single, simple, and accessible web application.

## Certifications

Coursera	Machine Learning Specialization
DataCamp	Associate Data Analyst
FreeCodeCamp	Data Analysis with Python
NVIDIA	Fundamentals of Deep Learning
NPTEL	Data Base Management System

## Declaration

I hereby declare that the information provided in my resume is accurate and true to the best of my knowledge.

## Education Background

### B.Tech - Artificial Intelligence and Data Science

Karpagam College of Engineering, Coimbatore

2021 - 2025

CGPA: 8.3

### Higher Secondary School (12th Grade)

Sathya Saai Matric Hr Sec School, Pasar

2020 - 2021

Percentage: 91

### Secondary School (10th Grade)

Senthil Matric Hr Sec School, Virudhachalam

2018 - 2019

Percentage: 92

## Programming Languages

Python	HTML
R	CSS
SQL	JavaScript

## Technical Skills

Data Structures	Deep Learning
Data Analytics	Machine Learning
Data Visualization	Web Development

## Frameworks & Tools

Django	Render	VS Code
Github	Tableau	Jupyter
Streamlit	Power BI	Google Colab

## Achievements

1st Place in Poster Presentation (NITT Vortex'23)  
1st Place in Paper Presentation (PSG Kriya'23)  
1st Place in Paper Presentation (BIT V-Prayukti'23)  
Silver Idea Winner - Idea Presentation (StartupTN)

## Publication

### 📄 Research Paper

"Energy of a graph associated with the Tamil Nadu District Map", published in International Research Journal of Education and Technology.

ABDULLAH FIRDOWSI