Akash A

Student

Personal Information



+91 9150407570



a.alfinakash1@gmail.com



Kayathar, India



Akash A

Technical Skills

- Programming languages (Java,
 Python and C)
- Web Development (Html, CSS & JS)
- Database (SQL,MongoDB)
- NodeJS

Design Tool

- · ArgoUML
- Canva
- AutoCAD

Software Tool

- · Android Studio
- Netbeans
- · VSCode

Language

- Tamil
- English

Objectives

To work in an organization which provides opportunities to enhance my skills and knowledge along with contribution to growth of the organization.

Education

O B.E. CSE

2021-2024

Government College Of Engineering, Tirunelveli

Current CGPA: 7.8

HSC

2017-2019

The Lakshmi Mills Higher Secondary School, Kovilpatti

Completed with 84%

SSLC

2016-2017

R.C Fathima High School, Kayathar

Completed with 89%

Project

WEATHER PREDICTION USING ANN:

Weather Prediction using Artificial Neural Network and Back Propagation algorithms with data intensive model using data mining techniques.

OBJECT DETECTION USING PROXIMITY SENSOR:

Object detection using proximity sensor connected to the Arduino board with the help of Arduino IDE to count the object .

Experience

Implant Training At Bevywise Network - My internship provided hands-on IoT experience, involving sensor setup and data-driven maintenance. I also learned communication protocols and applied predictive analytics for operational improvements.

Certificate

- · Cisco Network Engineering
- · AWS Cloud Service
- · Full Stack With Python