# BHAVIYASHREE. M

## ARTIFICIAL INTELLIGENCE | DATA SCIENCE

+91 6381900311 || bhaviyashreekavi@gmail.com || linkedin.com/in/bhaviyashree-murugan || github.com/Bhaviyashree

## **PROFILE**

I am a third-year student specializing in Artificial Intelligence and Data Science with practical experience in machine learning, data analysis, and software development. I am proficient in Python and Java and skilled in frameworks like TensorFlow and Scikit-learn. I have worked on data-driven projects such as predictive modeling and natural language processing, focusing on solving real-world problems. I am passionate about contributing to innovative AI solutions while continuously learning and growing in the field.

### **INTERSHIP**

## Accent Techno Soft | Coimbatore |

Completed a 14-day internship focused on **Full Stack Web Development**, gaining practical exposure and foundational industry skills.

#### **EDUCATION**

B-Tech in Artificial Intelligence and Data Science

NANDHA ENGINEERING COLLEGE [AUTONOMOUS] - CGPA- 8.74

Higher Secondary Certificate

RELIANCE.MATRIC. HIGHER.SECONDARY. SCHOOL - Percentage - 78%

Namakkal, India

Secondary School Leaving Certificate

RELIANCE.MATRIC. HIGHER.SECONDARY. SCHOOL- Percentage- 73%

Namakkal, India

#### TECHNICAL SKILLS

C programming
 Python
 Java
 SQL

## ACADEMIC PROJECT

#### STUDENT ATTENDANCE REPORT

A Modern MERN stack-based system for efficient, scalable, and user-friendly student attendance management, offering real-time data access, analytics, and notifications for all stakeholders

#### LIFELINE DIALER

The Lifeline Dialer is a simple, GSM-based emergency communication device with large buttons, designed for elderly or disabled users needing quick and reliable access to help.

### **CERTIFICATIONS**

• National Conference on Next Gen Information Science, Communication and Technology

Audio Feature Extraction and Analysis Using libROSA - ISSN: 0976- 0997 Journal Publication

• Data Science Foundation Certification

August, 2024

Infosys Springboard

Artificial Intelligence Primer Certification

August, 2024

**Infosys Springboard** 

**Python Basics Certification** 

May,2024

Completed a 1-month "Level Up Program" on Python Basics Digilabs

## **LANGUAGES**

TamilEnglish

#### **DECLARATION**

I declare that the information provided is true and accurate to the best of my knowledge and belief. I understand that any false statement may be grounds for rejection or dismissal