# Adharsh M V

**J** +91 7012116402

■ adharshmv70@gmail.com

in linkedin.com/in/adharsh-mv

github.com/ADHARSH45



#### Education

# **Government College of Engineering Kannur**

Bachelor of Technology in Computer Science (GPA: 9.63 / 10.00)

 Relevant Coursework: Data Structures and Algorithms (C), Introduction to Python (Python), DBMS (SQL), OOPS (Java), Machine Learning (python)

# **Government Higher Secondary School Chuzhali**

Higher Secondary (class 12th) (96.8/100)

#### Tagore Vidyaniketan GOVT H S S Taliparamba

Secondary (class 10th) (95/100)

Expected May 2025
Kannur, Kerala

2020

Kannur, Kerala

2018

Kannur, Kerala

# **Projects**

#### ClinixPro Hospital management Website | Django,Python,Bootstrap,HTML,CSS

• Developed a user-friendly hospital management system using Django, providing seamless access to doctor data, department information, and an efficient appointment booking feature.

#### **WeatherPro - Real-Time Weather App** | html,css,javascript,API

- Developed a real-time weather application using HTML, CSS, and JavaScript, providing users with accurate, up-to-date weather conditions and a 7-day forecast.
- Integrated the OpenWeatherMap API to retrieve and display weather data, achieving a reduction in data fetch times for a smoother and more responsive user experience.

### Fridge Fiesta | MERN Stack (MongoDB, Express.js, React, Node.js)

- Developed a recipe recommendation platform that provides recipe suggestions based on input ingredients to support meal planning and reduce food waste.
- Implemented features for user account creation, recipe uploads, and ingredient-based recipe searches, enhancing user engagement and content sharing.

## **Technical Skills**

Languages: C,C++,Java,Python,Dart,Javascript,HTML,CSS

Technologies: React.js,Flutter,Django,Express.js,Node.js,Bootatrap,Tensorflow

Concepts: Compiler, Operating System, Virtual Memory, Cache Memory, Encryption, Decryption, Artificial Intelligence,

Machine Learning, Neural Networks, API, Database Normalization, Agile Methodology, Cloud Computing

#### **Achievements**

- Introduction to Machine Learning Mooc Course.
- JEE NTA percentile 86
- KEAM Rank 3395
- Problem Solving Certification(basic) from HackerRank

## Social Engagements

Club Member: Of Google Developer Student Clubs, IEEE student branch