



## PERSONAL DETAILS

akhilmujam@gmail.com

9392642428

## SOCIAL

[www.linkedin.com/in/akhil-mujam-17141821a](https://www.linkedin.com/in/akhil-mujam-17141821a)

<https://github.com/Akhil-Mujam>

## SKILLS

React - Intermediate

CSS - Intermediate

HTML - Expert

JAVA SCRIPT - Intermediate

NODE JS - Intermediate

MONGO DB - Intermediate

TABLEAU - Intermediate

JAVA - Intermediate

PYTHON - Intermediate

C - Intermediate

## LANGUAGES

English

Hindi

Telugu

## HOBBIES

Cricket

Listening Music

Browsing Social Media

Watching TV

# MUJAM AKHIL

## PROFILE

Enthusiastic student always striving to enhance technical skills through continuous learning. With a strong passion for growth. A team player who finds joy in working with the team.

## EDUCATION

**B.Tech from CVR College Of Engineering** 2020 - 2024  
Computer Science and Engineering in Data Science

**Class XIIth from Narayana Junior College** 2018 - 2020  
Intermediate

**Class Xth from Sacred Heart High School** 2005 - 2018  
SSC

## PROJECTS

**Diet Recommendation and Disease Prediction using ML** 2023-04 - 2023-11

- MERN Stack-based project integrating a Python model as an API with a Secure User Authentication.
- The integrated Python model API Model with a remarkable accuracy rate of 87%.
- Suggests personalized diets based on predicted diseases and Users receive diet plans tailored to their health conditions.
- Tools used are MERN Stack(MongoDB,Express,ReactJs,NodeJs),FastApi,Bootstrap.
- Aims to improve health awareness and management and Provides users with valuable insights into their health.

**CodeFriend - An Blog and Chat Platform for coders** 2022-10 - 2022-12

<https://codefriendtest.netlify.app/>

- Developed a robust platform for tech enthusiasts and Combines blogging, Q&A, and real-time chat.
- Built using the MERN Stack for both backend and frontend.
- Utilized Socket.io for seamless real-time chat functionality.
- Facilitated knowledge sharing and networking within the tech community.

**Medical Report Management System** 2023-01 - 2023-03

Developed a project to store the medical prescription and access these virtual copies of these prescriptions from anywhere and used for storing them for a long time. Used MERN(Mongo Db, Express, React, Node Js) and Used JWT for authentication

## CERTIFICATIONS

**Artificial Intelligence - WIPRO** 2023-05-16

**JAVA PROGRAMMING - NPTEL** 2022-10-23

**PYTHON Crash Course - COURSERA** 2023-02-27

**JavaScript and Bootstrap Course - UDEMY** 2022-11-19