# MOHAMMED FAYAZ DOB -04 -12- 2002

Email: fayazm5cs@gmail.com | ph no: 90524449976

# **OBJECTIVE**

Hardworking and motivated individual seeking an entry-level SEO engineer role

## **EDUCATION**

# DHANAKULA INSTITUTE OF ENGINEERING(B.TECH)

B.Tech in Computer science (AI&ML) 2025 Ongoing | CGPA: 8.46

# PB.SIDDARTHA JUNIOR COLLEGE(INTERMEDIATE)

Completed. May 2022 A.P, India, Per: 89.5%

### SWARNA BHARATHI SCHOOL(SSC)

Completed SSC , May 2020 , Per: 95%

## LINKS

Github:// https://www.github.com/MdFayaz7 LinkedIn:// https://www.linkedin.com/in/mohammed-fayaz

## **SKILLS**

#### **PROGRAMMING**

Languages

- Html,CSS
- JavaScript
- Python

#### Soft skills

- Proficient in Al-assisted content writing with SEO keyword optimization
- •Adaptability and a Willingness to Learn
- Critical thinking & Problem solving

#### Tools

- SEMrush
- Ahrefs
- Google Search Console
- Google Analytics
- Git. Github

Databases and ORM

- Mongodb
- Mysql

# PROJECTS (S)

#### **SERVICEPRO**

Developed a **MERN stack platform** for discovering

nearby vehicle service workshops

- Implemented **authentication** with roles for Admin and Service Providers.
- Built an **Admin Dashboard** to manage services and approve/reject providers.
- •Integrated **Google Maps/Leaflet** for live and manual location selection.
- •Added default services with custom service option and image upload support.

#### Al Flashcard Generator

Web app that converts study notes into Q&A flashcards.

- Built with Flask and Python backend.
- Uses natural language processing to generate questions from text.
- Simple, easy-to-use interface for students.
- Helps improve study efficiency and knowledge retention.

### Al based Multi-Hazard predictor(in progress)

- Al system for predicting droughts, floods, and earthquakes.
- Uses ensemble machine learning models for accuracy.
- Trains on mock historical data and runs on simulated live data.
- Real-world data and maps integration
- Built with Flask for hosting