

# **CONTACT**



Phone:

+91 9074755907

➤ Email Address:

agharusman529@gmail.com

• Address:

Al Fatah school road, Poopalam, Malappuram, Kerala, 679325

LinkedIn Profile

www.linkedin.com/in/aghar-usmankt

www.github.com/aghar-usman

Portfolio Website

https://aghar-usman.github.io/my-portfolio

# **SOFT SKILLS**

- Teamwork
- Time Management
- Leadership
- **Effective Communication**
- Critical Thinking
- Problem-Solving
- Adaptability
- Attention to Detail
- Collaboration
- Decision-Making

# Aghar Usman Kannanthodi

Information Science & Engineering Student



#### **PROFILE**

I'm a student with a passion for technology, turning futuristic ideas into reality while contributing to diverse projects and gaining valuable industry experience.



### **EDUCATION**

Bachelor of Engineering

2021

Information Science & Engineering | Malnad College of Engineering CGPA: 7.48

Technical Higher Secondary School, Angadippuram

Percentage: 90.7

2019

Darul Falah English Medium School, Poopalam

Percentage: 87.2



## **PROJECTS**

Question Paper Management System

2024

The application features a role-based login system, granting admins the ability to view, add, update, and delete question papers. It offers a user-friendly interface for efficient management of question papers, streamlining the entire process for administrators.

Technologies Used: Java, MySQL & JDBC API

Portfolio Website

A visually striking, futuristic portfolio website showcasing projects, skills, and achievements. Designed with a sleek dark mode, neon accents, and smooth scrolling for an engaging user experience.

Technologies Used: HTML, CSS, JavaScript, Three.js, Anime.js, GSAP

Telegram AI Chatbot

An AI-powered chatbot integrated with Telegram, capable of handling user queries and providing intelligent responses. It utilizes NLP techniques and a connected database to enhance interaction quality.

Technologies Used: Python, Telegram Bot API, Google Gemini API,

Twitter Sentiment Analysis using Naïve Bayes

A sentiment analysis project that classifies tweets as positive, negative, or neutral using Natural Language Processing (NLP) techniques and a Naïve Bayes classifier. The project involves data preprocessing, TF-IDF vectorization, visualization, and model evaluation with

Technologies Used: Python, Pandas, Matplotlib, Seaborn, NLTK, Scikit-learn, WordCloud

# **TECH SKILLS**

- Python
- Java
- HTML, CSS & JavaScript
- Data Structures & Algorithms
- MS Excel
- SQL, MySQL
- Machine Learning
- GitHub
- Data Science
- Git
- Rest APIs
- Exploratory Data Analysis
  (EDA)
- Natural Language Processing
   (NLP)
- Deep Learning (Basic)

# **LANGUAGES**

- English (Fluent)
- Hindi (Fluent)
- Kannada (Spoken)
- Malayalam (Spoken)



# **INTERNSHIPS**

Teragon EdTech (31-10-2022 to 18-11-2022)

- Web3.0 - Cloud Computing - Blockchain

JV Global Services Pvt. Ltd, Bangalore (17-10-2023 to 19-11-2023)

Java programming, including OOP principles, SQL and database management, and Java Database Connectivity (JDBC) API.

Team Thai (20-02-2025 to Present)

Integrating AI with Telegram, Handling User Queries, Natural Language Processing (NLP), Deploying AI Chatbots, Database Management with MSSQL.



# **HACKATHONS**

Won 2nd Place in State-Level Hackathon conducted by Team Devops in Malnad College of Engineering, Hassan