# **Shaik Umar Althaf**

Linkedin: ClickHereEmail: shaikumaralthafGitHub: ClickHereMobile:+91 9441476663

#### **EDUCATION**

Sri Vasavi Engq Colleg

Diploma In Computer Science; CGPA: 9.2 / 10.0

**Indian Eng Medium School** 

SSC; CGPA: 9.0 / 10.0

Tadepalligudem, India

August 2023 - June 2026

Tanuku, India

April 2023

#### **SKILLS SUMMARY**

- Languages: Java, JavaScript, HTML5, CSS3, Python, SQL
- Frameworks & Libraries: MEN Stack , Pandas, Numpy, Matplotlib
- Tools: MySQL, Git (GitHub)
- Platforms: Visual Studio Code, Intellij IDEA, GitHub

#### **WORK EXPERIENCE**

### FULL STACK DEVELOPER INTERN |

February 2025- April 2025

## **Unified Mentor | Remote**

- Engineered a real-time EV Charging Slot Booking System using the MEN stack (MongoDB, Express.js, Node.js),
   enabling 10+ concurrent user bookings and reducing wait time by 40% during internal testing.
- Created responsive UIs using HTML, CSS, and Bootstrap, achieving 100% mobile compatibility and seamlesss API integration for booking and admin modules, tested across 3 screen sizes.
- o Managed version control with GitHub and tested APIs with Postman, reducing integration bugs by 40%.

### Artificial Intelligence INTERN |

May 2025- July 2025

### Acmegrade | Remote

- Developed and deployed an NLP-driven chatbot handling 50+ unique intents, improving response accuracy from ~70% to ~90% (~29% relative gain).
- ☑ Implemented context-aware dialogue management using structured JSON data, enhancing query resolution efficiency and user engagement.

#### **PROJECTS**

### EV Recharge Bunk Info | LINK

- $\circ \ \textbf{Engineered a full-stack EV charging slot platform} \ using \ \textbf{MongoDB}, \ \textbf{Express.js}, \ \textbf{and} \ \textbf{Node.js}.$
- Developed secure User login and admin dashboard, ensuring 99.9% uptime with robust User authentication and data encryption.
- Enabled real-time slot availability and location-based station listings, resulting in a 30% improvement in user satisfaction based on UX feedback.

## LinkedIn Ghostwriter AI | LINK

- Designed an Al-powered content automation system using OpenAl API to craft context-aware, engagement-focused LinkedIn posts.
- Orchestrated dynamic tone adjustment, formatting automation, and hashtag optimization, increasing content production efficiency by ~80.
- Secured 2nd place in the LinkedIn Ghostwriter Challenge among 50+ participants, recognizing innovation and content quality.

# Weather - Based Al Personal Assistant | LINK

- Developed an Al Agent in n8n integrating Google Calendar, OpenWeather API, and Gmail to deliver daily, event-specific weather forecasts.
- o Automated context-aware email notifications via OpenAI, reducing weather-related schedule disruptions by ~90%.

# **CERTIFICATES**

## Artificial Intelligence — Acmegrade | CERTIFICATE

May 2025 - June 2025

o Completed an intensive Al program focused on Natural Language Processing and Machine Learning.