

RESUME



SHAIK MOHAMMAD AZHAR

EMAIL: azharshaik2424@gmail.com

PHONE: +91 7842322532

LINKEDIN: <https://www.linkedin.com/in/mdazharshaik>

LOCATION: ONGOLE, ANDHRAPRADESH.

CAREER OBJECTIVE:

A Highly motivated and result oriented individual seeking an opportunity to contribute and grow within a dynamic organization. Eager to leverage latest technologies with strong academic background, Excellent problem-solving skills, analytical skills, and strong communication skill to add value to a team environment.

ACADEMIC CREDENTIALS:

[Rise Krishna Sai Prakasam Groups of Institutions.](#)

Nov 2021 - May 2025

Bachelor of Technology in Electronics and Communication Engineering.

CGPA – 7.9

[Sri Saraswathi Junior college.](#)

Mar 2019 - Aug 2021

Board Of Intermediate Education.

Percentage- 90%

[Guntur Oxford E.M High School.](#)

March – 2019

Board of Secondary School Education.

Percentage – 97%

TECHNICAL SKILLS:

- Programming Skills: C, Python, SQL.
- Operating System: windows.
- Extra Tool: Microsoft office, Xilinx.

PROJECTS:

[Fingerprint and Face Controlled Smart Banking Machine:](#)

- Technologies Used: Microcontroller, Fingerprint Sensor, Iris Scanner, Embedded C/C++, Arduino IDE, Biometric Authentication, Proteus.
- Designed and built a secure smart banking machine with fingerprint and iris biometric authentication for enhanced three-layer security. Utilized microcontroller-based embedded systems to process biometric data and improve transaction safety and user experience.

[Royal-Enfield Store Web Page:](#)

- Technologies Used: HTML, CSS, Bootstrap, JavaScript.
- Developed a responsive website, Royal-Enfield bike store where users can see items like bikes, etc., and used different Bootstrap classes for responsiveness through the mobile-first approach.

[WIFI Controlling Car:](#)

- Technologies Used: Arduino, ESP8266/ESP32, Embedded C/C++, Motor Driver, Web Interface (HTML/CSS/JavaScript), Wi-Fi Communication.
- Designed and developed a Wi-Fi-enabled car using Arduino and ESP8266/ESP32, enabling real-time mobile-based remote control. Integrated motor control with a responsive web interface to ensure seamless interaction and low-latency performance.

INTERNSHIP:

- Web Development and Python | Brahmas Software Solutions.
- Microchip Embedded virtual internship | AICTE.
- AWS Virtual Internship | AICTE.

Dec-2024 – Apr2025

Sep-2023 – Nov 2023

Apr -2024 - Jun 2024

CERTIFICATIONS:

- Certifications on above enlisted virtual Internships from AICTE
- Certification of Excellence from Technical Workshops.
- Active participation certificates in Extra-curricular events.

DECLARATION:

I declare that the information and facts stated above are true and correct to the best of my knowledge and belief.

SHAIK.MOHAMMAD AZHAR.
ONGOLE.