SHAIK ASHRAF

Email ID: ashrafshaik969@gmail.com

Phone No: +91 6302767779 Location: Old Check Post, Pamula Venkaiah Street, Kanuru, Krishna District(NTR), Vijayawada LinkedIn | Github | Portfolio



CAREER OBJECTIVE:

To get an opportunity where I can make the best of my potential and contribute to the organization's growth and seeking a position in a company where I can launch my career and build a valuable skill set and using my skills in growth of the Company.

EXPERIENCE:

Odoo Developer

Codent Software Solutions Pvt. Ltd. | [Sep, 2024] – Present

As an Odoo Developer at **Codent Software Solutions Pvt. Ltd.**, I specialize in developing and customizing Odoo ERP modules to streamline business processes. My role involves implementing custom features, automating workflows, and integrating third-party applications to enhance system efficiency. I work closely with clients to understand their requirements and deliver tailored Odoo solutions that optimize operations.

EDUCATION PROFILE:

B.Tech (ECE)-

Institution - Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada | 2020-2024 University/Board - Jawaharlal Nehru Technological University, Kakinada CGPA - 8.29

Intermediate -

Institution - Narayana Junior College, Vijayawada | 2018-2020 University/Board - Board of Intermediate Education CGPA - 9.75

SSC-

Institution - The Don Bosco Public School, Vijayawada | 2017-2018 University/Board - Board of Secondary Education CGPA - 9.7

PROJECTS:

> MOVIES WEBSITE Using HTML & CSS -

A dynamic and engaging movies website built using HTML, CSS, MySQL, and Java, showcasing the latest movies with trailers, an exclusive actor gallery spanning various film industries, and a seamless login and register system for user access. Users can share their reviews, and every action, including user registrations, logins, contact form submissions, and reviews, is securely stored in an SQL database for efficient management. View

> AI CHAT BOT Using Python -

A Python project utilizing the Rasa framework, featuring a well-structured portfolio page that showcases personal and project details. The page includes a button that seamlessly navigates users to an interactive chat interface, where they can engage with a Rasa chat bot for inquiries and assistance.

> Design and Implementation of C Band Dielectric Resonator Antenna for 5G Communications (FINAL YEAR ACADEMIC PROJECT) -

A dual-band dielectric resonator MIMO antenna with electromagnetic coupling is proposed for optimized performance using slot variations. It operates at 4.5–5 GHz and 4.96–6.5 GHz, supporting WLAN, 5G, and Sub-6 GHz applications with improved isolation techniques.

EXTRA-CURRICULAR ACTIVITIES:

• Rendered services as a **Volunteer** for an **Annual Fest of college in 2023**.

TECHNICAL SKILLS:

Frontend- HTML CSS & JAVASCRIPT Backend- PYTHON, C, JAVA

Databases- MY SQL, MONGODB (Beginner)

CERTIFICATES:

- **PCAP** -Programming Essentials in Python certification from the OpenEDG Python Institute. <u>View</u>
- ➤ Certificate of Participation for participating in the **CODE GEEKS** (**Coding Contest**) contest conducted by **JNTU GV CEV(A) ACM.** <u>View</u>

ACHIEVEMENTS:

- Achieved **2nd Prize in Vignatha Club** Quiz(on current affairs) competition Conducted by Department of **Electronics and Communication Engineering(ECE)**.
- I Had achieved second prize in a prestigious quiz organized by the **Vignatha Students Club**, Department of Electronics and Communication Engineering(ECE).
- I Had participated in a technical quiz organized by the department of Electronics and Communication Engineering on **IETE Formation Day**.

LANGUAGES KNOWN:

- ENGLISH
- URDU
- TELUGU
- HINDI

HOBBIES AND INTEREST:

I always been passionate about exploring new things. Additionally, my other hobbies include:

- Playing Cricket.
- Poster Designing
- Browsing about Technologies.

STRENGTHS:

- Self-motivated.
- Quick Learner & Adaptability.
- Punctual & Proactive.