

- VENKANNA BABU CHELLA -

• +91 8074795255 • venkyh1r9chinna@gmail.com • linkedin.com/in/venkanna-babu-chella-219202315

SUMMARY

Enthusiastic recent graduate with a degree in Mechanical engineering and a passion for software development. Proficient in HTML, CSS, Javascript and Python, with a strong foundation in algorithm design. Eager to contribute to a dynamic team and apply problem-solving skills in a collaborative environment.

EDUCATION

- **Bachelor of Technology | Ramireddy Subbi Ramireddy Engineering College**

Minor in Mechanical Engineering | Kadanuthala, Nellore | 2023 | 69%.

- **Intermediate | Viswasai Junior College**

Minor in MPC | Magunta layout, Nellore | 2019 | 80%.

- **SSC | Holy Family High School**

Bitragunta, Nellore | 2017 | 83%.

EXPERIENCE

- **Associate Software Developer | Campus Marg Consulting Pvt Ltd , Hyderabad | Dec, 2023 – Mar,2024 | 4 Months.**

I am a skilled front-end developer experienced in creating visually stunning and user-friendly websites and applications.

As a passionate front-end developer, I design and develop complex interfaces with expertise in HTML, CSS and Javascript.

CERTIFICATIONS

- **Full Stack Web Development | Social Prachar Institute of Technology , Hyderabad | May, 2023—Nov, 2023 | 6 Months.**

- **CNC Machine Operator | Raga Tech Source Private limited., Tirupati | 2022 | 2 Months.**

TECHNICAL SKILLS

- HTML5 , CSS, JAVASCRIPT, REACT.JS, PYTHON, AUTOCAD

PERSONAL PROJECTS

- **E-COMMERCE WEBSITE**

Created a social media application with user authentication, real-time messaging, content-sharing features, and interactive user profiles.

- **PORTOFOLIO WEBSITE**

A compilation of academic and professional materials that exemplifies beliefs,skills, qualifications, education, training, and experiences.

ACADEMIC PROJECT

- **ACCIDENT IDENTIFICATION AND ALERTING SYSTEM WITH USING IOT | Team Lead | September 2022 - January 2023**

Whenever A user vehicle meets with any accident, the vibration sensor detects and gives its output is then detected by the microcontroller. Now the microcontroller sends this change detection signal to an RF transmitter now intern begins transmitting this accident data.