UJWAL M L

Bachelors of Engineering





mlujwal706@gmail.com



LinkedIn



@ujwalml

CARRIER OBJECTIVE

Passionate Computer Science Engineering student with a strong foundation in web development, skilled in creating responsive and dynamic user interfaces. Proficient in modern frameworks, with strong problem-solving capabilities and a knack for innovation. Possesses excellent communication skills and experience in cross-functional teamwork. Committed to continuous learning, eager to contribute technical expertise to a forward-thinking team, delivering impactful solutions and advancing organizational goals.

EDUCATION

Bachelor of engineering

Kammavari sangha institute of technology (2021 - 2025)

Cgpa: 8.67 (upto 6th semester)

Secondary education

Jyothy kendriya vidyalaya comp pu college (2019 - 2021)

Percentage: 77.83%

Matriculation

Jnana vikas public school (2019)

Percentage: 81.44%

PROFESSIONAL EXPERIENCE

Xcel Corp | 2024

During my internship at Xcel Corp, focused on web development an, I gained valuable insights into crafting responsive and user-friendly web applications. I honed my skills in front-end technologies such as HTML5, CSS (including media queries, Bootstrap, Flexbox, and Grid), and JavaScript DOM manipulation. Working collaboratively, I contributed to innovative solutions that enhanced user experience and product functionality, gaining practical experience in managing web applications in real-world scenarios.

Cranes Varsity | 2023

Acquired practical expertise and had a hands-on experience in IoT development utilizing Thonny IDE and ESP32 microcontrollers. Executed a comprehensive embedded systems project, refining proficiency in Python programming and microcontroller applications. Engaged in collaborative efforts to conceptualize and execute inventive solutions, reinforcing comprehension of IoT technologies and their real-world implementations.

ACHIEVEMENTS

- Won the First Place in ICUBE Exhibition at Deeksha college in SSLC.
- Won First place in realistic portrait drawing Contest.
- Scored 100 in Mathematics(M2) 2nd Sem.

PROJECTS

Sound Safari: Designed and developed Sound Safari web application as a personal solo hobby project using HTML, CSS, JS and Bootstrap. It enables a seamless exploration of different categories of musical instruments across all devices.

URL: https://umlsoundsafari.netlify.app

Responsive Canvas: Developed a project to draw, undo, clear, erase and download using HTML, CSS, JS and Bootstrap.

URL: https://ujwalml.github.io/Basic Paint Undo Clear/
ConnectEd web application: This Project aims to develop direct communication between parent and mentor.

Segregation Smart Bin: Developed a IOT project using ESP-32 and sensors to build a waste segregating smart bin to separate wet and dry wastes.

Tic-Tac-Toe: Developed a project to understand java.

TECHNICAL SKILLS

- Front-End Development: HTML5, CSS, Bootstrap, Flexbox, JavaScript DOM, Embedded JavaScript.
- Back-End Development: Node.js, Express.js.
- Frame Works: React.js.
- Databases: SQL.
- Programming Languages: C, Java.

HOBBIES

- Freelance Artist
- · Drawing Realistic Portraits
- · Canva Poster Designing
- · Painting
- · Playing Guitar
- Badminton
- · Kabaddi
- Currently, a Realistic portrait Drawing Tutor.

VOLUNTEERING

- Art and Creative Club in KSIT(from 3 years).
- Art and Creative Lead in KSIT(Present).
- · Art Club in SSLC.
- · Anchored in High School.