EDUCATION				
Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	CMR University	2021-Present	7.84
MPC BIEAP	Physics, Chemistry, & Mathematics	Govt Junior College	2021	9.38
SSC	-	Z.P High School	2019	9.50

#### **EXPERIENCE**

• Full-Stack Intern [ Unified Mentor]

Jun-Present 2024

- During my internship at Unified Mentor, I had the opportunity to work on a wide range of projects, from designing and developing responsive web applications to deploying and maintaining them on cloud platforms.
- One of my key responsibilities was to develop the front-end of a web application using HTML, CSS, and JavaScript, while also working on the back-end using Node.js and React.js. I also had to integrateAPIs, implement authentication and authorization, and ensure that the application was scalable and secure.
- Data Science [Internshala]

Sep-Nov 2023

- o Created a **predictive model** to identify customers most likely to subscribe to term deposits.
- Utilized demographic data and telephonic marketing interaction details.
- Enabled the bank to efficiently target potential customers and optimize investment in telephonic marketing campaigns.

## **PROJECTS**

• ICSEIC-2025 CMR University Website [Prof. Prabhakar and Dr. Brijesh Mishra]

Iul 2024

- Coordinated in a team of three to Designed and developed the official website for the ICSEIC-2025 conference hosted by CMR University.
- The project focused on creating a user-friendly interface and ensuring seamless navigation for all stake-holders, including attendees, speakers, and organizers.
- Employed modern web technologies such as **HTML**, **CSS**, **JavaScript**, and responsive design frameworks to enhance functionality and user experience.
- **Personal Portfolio website** [Unified Mentor]

Jun-Jul 2024

Developed and designed a comprehensive personal portfolio website showcasing a wide range of skills, projects, and achievements. The portfolio is structured to highlight professional experience, educational background, and key accomplishments in a visually engaging and organized manner. It serves as a dynamic and interactive representation of personal and professional growth.

# **TECHNICAL SKILLS**

- Languages: Python, JavaScript, C
- Technologies: HTML, CSS, MySQL
- Tools: VS Code, GitHub, MS Word, MS Excel, Jupiter Notebook, Windows, Linux

## **EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES**

- Quiz Winners: By Zilla Grandhalaya Samstha, Kurnool.
- Football Winners: The Kurnool District Secondary School's Athletic Association.

#### **CERTIFICATES**

- Data Science: By INTERNSHALA
- HTML | CSS: By CISCO thinkQbator
- MS-Word | MS-Excel: By WAVE Infotech

#### **HOBBIES**

- Solving Puzzles
- Video Editing
- Exploring new technologies