

# ASHRITH

+91 9448907518 · ashritshetty260@gmail.com  
· LinkedIn: ashritshetty · Github: [ashritshetty](#) ·  
Mangalore, Karnataka - 574150

## EXPERIENCE

### Front-end Developer Intern | Exelon Circuits

May2024-July2024

- Effectively contributed to user interface optimization for web applications.
- Collaborated with teams to implement responsive designs.
- Ensured high code quality and optimized performance.
- Participated actively in the agile development process.
- Utilized React JS, Nuxt JS, JavaScript, and modern frameworks to create seamless and engaging web experiences.

## TECHNICAL SKILLS

- |            |              |              |           |
|------------|--------------|--------------|-----------|
| • HTML     | • CSS        | • Javascript | • MY SQL  |
| • Mongo DB | • Express JS | • React JS   | • Node JS |

## PROJECTS

### Appointment Management System

- Diligently worked on a Doctor's Appointment System, enabling users to seamlessly book slots and effectively manage appointments.
- Primarily focused on front-end development using React to proactively create an intuitive and highly responsive user interface.
- Strategically aimed to streamline the appointment booking process, significantly reducing booking time by 25% and notably enhancing the overall user experience.

### Community Management System

- Effectively collaborated with a group of peers to proactively develop a Community Management System tailored for a specific community.
- Tracked donations and maintained an accurate family tree, improving data accuracy by 35%.
- Designed with simplicity in mind, making it easy for the user to navigate and manage independently as the sole administrator.
- Substantially enhanced the community's ability to easily organize and access vital information, notably increasing user engagement by 30%.

## EDUCATION

### Master's in Computer Applications - MCA

St.Joseph Engineering College,Mangalore

2022-2024

8.19 CGPA

### Bachelor's in Science - BSC

Vijaya College , Mulki Mangalore

2019-2022

80%