

**Email:**

anushamulge789@gmail.com

LinkedIn:

[linkedin.com/in/anusha-r-mulge-899401246/](https://www.linkedin.com/in/anusha-r-mulge-899401246/)

GitHub:

github.com/AnushaMulge

Interests

Software Development
Artificial Intelligence
Data Science

Technical Skills

Programming: Java, Python, C/C++
Concepts: DSA, OOPs, DBMS, SDLC
Frontend: HTML, CSS, JavaScript
Backend: PHP, MySQL

Personal Strengths

Good Communication
Time Management
Problem Solving
Quick Learner
Good Analysis

Anusha R Mulge

Objective

Dynamic and adaptable learner. Proficient in coding, problem-solving, and collaborative projects. Eager to contribute to tech innovation, excited about opportunities to make a meaningful impact.

Education

Undergraduate Program:

B.E. Computer Science and Engineering
JSS Academy of Technical Education, Bangalore
December 2020 - Present

Internship

Intern @ HackAR Cove

August 2022 - October 2022

Collaborated on projects within the domain of augmented reality (AR) and virtual reality (VR). Analyzed challenges and actively engaged with cross-functional teams to develop innovative solutions. Utilized Unity and Blender for project development. Applied problem-solving skills to address complex issues in the AR/VR domain. Contributed to the creation of immersive and interactive experiences through the integration of cutting-edge technologies.

Projects

Blood Bank Management System

Designed and implemented a robust Database Management System (DBMS) for a Blood Bank Management System. The system ensures tracking of blood availability across multiple blood banks, offering secure and organized database management for up-to-date information on blood resources.

Skills: HTML, CSS, MySQL, PHP

Car Rental System

Developed a user-friendly website for a comprehensive Car Rental System. The dynamic online platform features an intuitive interface for seamless navigation, enabling users to efficiently rent cars while ensuring secure and organized data management.

Skills: HTML, CSS, JavaScript, PHP, MySQL

Smart Street Lighting System

Implemented a Smart Street Lighting System featuring intelligent light sensing technology, adjusting brightness based on movement for energy efficiency. The system, using LED lamps and IR sensors, enhances public safety, reduces power consumption, and represents a significant advancement from traditional street lighting controls.

Skills: C/C++, Arduino