# **ANUSHREE J**

## **PROFILE**

I am a highly motivated engineering student with a keen enthusiasm for learning and a fervent dedication to innovation. I am committed to expanding my knowledge and skills to creatively address challenges and deliver impactful solutions. I am recognized for my adaptability, persistence, and proactive approach to personal and professional growth.

## **EDUCATION**

2021 - 2025	<b>Undergraduation</b> B.M.S College of Engineering	CGPA- 8.14
2019 – 2021	<b>Pre University College</b> Narayana PU College	95%
2019	<b>High School</b> Sri Chaitanya Techno School	95%

# **SKILLS AND COMPETENCIES**

• Languages: C++, JAVA

• Frontend-Development: HTML, CSS, JAVASCRIPT, React JS

Backecd: NextJs,Databases: SQL

• Soft skills: Time management and Multi-Tasking, communication skills, Problem-solving skills

## PROFESSIONAL EXPERIENCE

#### **Web Developer Intern**

ROAS Expert Tech ∂

• Recently secured an internship and the role involves collaborating with senior developers on web app development, implementing new features, ensuring project alignment, and contributing to optimization efforts."

# **PROJECTS**

## Anaku: Website Evolution from Portfolio to Custom Crochet Boutique 🔗

- Started with a portfolio website.
- Transitioned to launch a crochet business, enabling custom orders.
- Enhanced functionality with HTML, CSS, and JavaScript for a customer-centric platform.

#### **Astrotinker Bot**

- Built a RISC-V CPU based robot for solving errors in a spacecraft for Eyantra competition.
- Applied Dijkstra's algorithm for precise pathfinding in the Astrobot Tinker project.
- Enhanced navigation efficiency through optimized route planning.
- Designed and implemented sophisticated path planning module for improved astrobot maneuverability.

## **Food Ordering website**

- Developing a college canteen food ordering website facilitating pre-orders for meal pickup.
- Focusing on minimizing waiting times, especially during high-traffic periods like lunch breaks.
- Optimizing the ordering process to offer students and canteen staff enhanced convenience and operational
  efficiency.

#### ToDoDo 🔗

- Created a to-do list app with **React.js**, **Redux**, and **Bootstrap**.
- Offers easy task management with features like adding, deleting, and marking tasks as completed

## **HOBBIES**