Aneena E A

Computer Science Engineer



M <u>aneenaanu321@gmail.com</u>

+91 919746426444



in <u>@</u>aneenaea



<u>@aneena</u>

SUMMARY

Dynamic and results-oriented Computer Science Engineer with hands-on experience in software development and industrial automation. Proven track record of delivering high-quality solutions and collaborating effectively within cross-functional teams. Skilled in JavaScript, ReactJs, AngularJs, and various development frameworks and tools.

EXPERIENCE

Estro Tech Robotics - Software Engineer

July 2023 - Present

- Spearheaded the design and implementation of solutions for industrial automation, optimizing performance and efficiency.
- · Collaborated closely with cross-functional teams to develop and maintain software systems for robotic control.
- Conducted thorough troubleshooting and debugging to identify and resolve technical issues promptly.
- Integrated software solutions to enhance the functionality of robotic platforms, contributing to increased productivity.
- Played a key role in documenting software and hardware specifications, facilitating seamless collaboration among team members.

ACHIEVEMENTS -

- First prize winner in Archathon, awarded by Government Engineering College Thrissur and MSME Summer Startup Mission, May 2022.
- · Secured first prize in the national-level hackathon, Latency, hosted by TKM Engineering College Kollam at Hestia Fest, May 2022.
- Winner of the first prize in the Business Pitching Competition, Bell Fort of Wall Street, organized by Christ College of Engineering Irinjalakuda, March 2022.
- Secured first prize in the national-level hackathon, Magnathon, hosted by College Of Engineering Vadakara. May 2022.

Checkout more at LinkedIn: https://www.linkedin.com/in/aneenaantony

Education

Jyothi Engineering College - Thrissur

2019-2023

• Major: Bachelor of Technology in Computer Science

SKILLS -

- Blog Writing
- Team Collaboration and Team Management
- · Communication ,Leadership Leadership
- Handling Social Media
- · Communication Skill, Problem Solving
- Adaptability ,Time Management

TECHNICAL SKILL

- **Programming Languages**: JavaScript,Typrscript,Html, CSS, SCSS, CSS ,Bootstrap ,PrimeNG ,PrimeFlex.
- Frameworks: ReactJs, AngularJs, NextJs.
- **Skill set and Tooling**: Figma ,Framer ,Playwrite ,Gsap ,Exclidraw ,Zoho ,Trello,Github ,Discord ,Prototyping ,Postman ,MongoDB .

PROJECTS

• Smart Contract Based Identification

Smart contract-based identification system is a revolutionary approach to identity verification and authentication using blockchain technology. Traditional identity systems often rely on centralized authorities, such as governments or organizations, to validate and manage personal information. In this system, a smart contract is a self-executing program stored on a blockchain network, such as Ethereum.

• Falcon

Emergency Response Optimization System: Saving Lives through Precise Timing in Critical Situations. In critical emergencies where every second counts, such as accidents, medical emergencies, or natural disasters, timely response is paramount. The Emergency Response Optimization System (EROS) aims to streamline and optimize emergency responses to minimize fatalities caused by delays in traffic and ensure timely organ transplantations, where timing is crucial for saving lives.

Check more at LinkedIn: https://www.linkedin/aneenaea