Supriya R

+91 7899091814

supriyarnr1298@gmail.com

https://www.linkedin.com/in/supriya-r-aa1780188/

Objective:

Associate with a professional and dynamic environment that enables the utilization of myacademic /technical capabilities, befitting both the Organization and self. Grow with the Organization by attaining additional skills and knowledge.

Work Experience:

Tydy (Pagestitch Technologies Pvt.Ltd) Software Engineer (8/09/2021 - present)

- Provided software and hardware troubleshooting to maintain performance levels.
- Supported software development teams, assisting with test environment and framework creation.
- Assisted standard development testing for automated environments.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- Integrated third-party tools and components into applications.
- Collaborated with fellow engineers to evaluate software and hardware interfaces.
- Analyzed data to coordinate installation of new systems or modification of existing systems.

Projects:

Fruit Gear - fruitgear.in

- The Fruit Gear is to be recognized as a leading provider of Beverages, Fruit Juices, and savory snacks to the Corporate Sector retaining the highest Quality. I have supported as front end developer for the entire project.
- Technologies: HTML5, CSS3, JavaScript.

Vfiber - vfiber.net

- Vfiber is a broadband service application for Vfibernet India pvt ltd, Bangalore. I have supported as front end developer for the entire project.
- Technologies: Angular 9, Angular Material, Bootstrap, HTMI5, CSS3, SCSS, Expresses.js, Node.js.

Education:

2016 - 2020 Bachelor of Engineering in Electrical and Electronics Engineering at New Horizon College Of Engineering - 8.30 CGPA

Technical Skills:

HTML/HTML5, CSS/CSS3, SCSS, JavaScript, jQuery, JSON, Angular2/4/6/7/8/9/10, Node.js.

Interpersonal Skills:

Analytical Skills, Communication Skills, Detail-oriented, Good Team Player, Time Management.