

Contact

Phone

+91 9207984967

Email

shajisteljo@gmail.com

Address

Karakkattil (H), Thabore (PO), Cherupuzha, Kannur-670511

Linkedin

https://www.linkedin.com/in/steljo-shaji-b17b97233

github

https://github.com/SteljoShaji

Education

- Navajyothi College, Cherupuzha BCA 2020-2023
- Govt. Higher Secondary School,
 Prapoyil
 HSS 2017-2019

Expertise

Web Technology

- HTML
- CSS
- JAVASCRIPT
- BOOTSTRAP
- REACT
- ANGULAR
- NODE.JS
- EXPRESS.JS
- MONGODB

STELJO SHAJI

MEARN STACK DEVELOPER

Enthusiastic BCA graduate with a passion for web development and a solid foundation in MEARN stack technologies. Seeking a challenging role as a MEARN stack developer to leverage my technical skills and contribute to innovative projects while continuously enhancing my expertise.

WORK EXPERIENCE

2023 May - Present

MEARN Stack Developer Intern

Luminar Technolab

PROJECTS

Project-Fair

Project-Fair is a MERN app that allows users to create an account within the
application, enabling them to log in with their credentials. Additionally, Project-Fair
allows users to host their projects online and provides functionality to view, edit, and
delete the projects.

Quick-Cart

An innovative MEAN-based e-commerce app, seamlessly connecting buyers. Enjoy a
user-friendly interface for seamless browsing, secure transactions, and efficient order
management. Elevate your online shopping with a streamlined platform, offering
convenience, reliability, and the ability for users to log in with their credentials.

NETFLIX CLONE

 Netflix clone is a React-based web application designed to replicate the popular streaming service, Netflix.It utilizes uses the modern web technologies to deliver the clone.

E-CART

 E-Cart is a web application that offers a seamless and user-friendly shopping experience. It is designed using React and Redux Toolkit.

SIMPLE INTEREST CALCULATOR

• Simple Interest Calculator is a utility tool that calculates the interest with user input validation. This Calculator is developed using react.

ACADEMIC PROJECT

MINI PROJECT: Turf Management System **FRONT-END**: HTML,CSS,BOOTSTRAP,JS

BACK-END: DJANGO

Turf Management System is a project report that emphasizes the booking of the playground turf through online mode. The playground turf for sports purposes is of utmost importance. The user can book the playground turf through the online mode

LANGUAGE

- English
- Hindi
- Malayalam

Programming Languages

- C
- C++
- JAVA
- PYTHON
- MYSQL

MS Office

- MS POWERPOINT
- MS EXCEL
- MS WORD

REFERENCE

Ms.Aney Suphalamma

Head Of The Department Bachelor's of computer application Navajyothi College Cherupuzha Kannur University Phone

+919400591358

Email

aneysuphalam@gamil.com