

Sreelakshmi S

Web Developer

Dynamic BCA graduate with a fervent interest in technology and a solid grounding in computer science fundamentals. Recently completed an intensive 6-month MEARN Stack course, mastering MongoDB, Express.js, Angular, and Node.js. Known for my meticulous approach and dedication to quality, I'm poised to apply my blend of academic acumen and hands-on training to drive innovation in software development projects.

+91 8086574516

sreelakshmisivan2002@gmail.com

Vaikom, Kottayam

github.com/Sreelakshmi020

SKILLS

- React JS
- HTML5
- CSS
- JavaScript
- Bootstrap
- Node JS

EDUCATION

BCA 2020 - 2023

Swamy Saswathikananda
College Poothotta

STATE BOARD 2018 - 2020

St.Little Theresa's Girls HSS
Vaikom, Kottayam

S S L C 2017 - 2018

St.Little Theresa's Girls HSS
Vaikom, Kottayam

LANGUAGES

- Malayalam
- English
- Hindi
- Tamil

Work Experience

Mearn Stack Developer Intern

Bytebot Techno Solutions Pvt Ltd | Oct 2023- April 2024

- Developed And Maintained Web Applications Using HTML, CSS, JavaScript, And React JS And Node JS.
- Contributed To The Successful Completion Of Various Projects
- Conducted Testing And Debugging Procedures To Optimize Application Performance And User Experience

Projects

• OLX CLONE

Developed A Front-End Clone Of The OLX Website, A Popular Online Marketplace For Buying And Selling Goods. This Project Aimed To Replicate The Core Functionalities And User Interface Of The Original OLX Website. Technologies Used: HTML, CSS, Bootstrap 5

• MEESHO CLONE

Developed A Front-End Clone Of The Meesho Website, A Popular Platform For Reselling Products, Aimed At Replicating The Core Functionalities And User Interface Of The Original Meesho Site. Technologies Used: HTML, CSS, JavaScript, Bootstrap 5

• MUSIC PLAYER APP

Developed A Full-Stack Music Player Application With A Dynamic And Interactive User Interface Using React.Js For The Front End And Node.Js For The Backend. The Application Fetches Music Data From A Third-Party API To Provide A Rich Library Of Songs For Users. Technologies Used: React.Js, Node.Js, Express.Js, HTML, CSS, JavaScript, RESTful AP

Declaration

I Hereby Declare That All The Information Given Above Is True And Correct To The Best Of My Knowledge.