SUMAYYA

Portfolio: xprilion.com

Github: https://github.com/sumayyaibrahim

Linkedin: https://www.linkedin.com/in/sumayya-ibrahim-168a27344

SUMMARY

I am a passionate front-end developer. I enjoy turning ideas into responsive and user-friendly web interfaces using HTML, CSS, Bootstrap, JavaScript, and React. Currently expanding my skills through an internship at Luminar Technolab, I'm eager to grow in the field of front-end and back-end development.

TECHNICAL SKILLS

• Languages: HTML,CSS,Javascript

• Frameworks/library: React, bootstrap, tailwind

Version Control : Git, GitHub
Platforms: Vercel, Netlify, GitHub Pages

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

MEARN Stack developer

intern $April\ 2025$ - present

- o Designed and implemented UI components using React.js, HTML, CSS, and JavaScript.:
- $\circ\,$ Styled responsive layouts using Tailwind CSS and Bootstrap to ensure cross-device compatibility.:
- Integrated RESTful APIs for dynamic and data-driven interfaces. Used Git and GitHub for version control and project collaboration. Deployed applications to Vercel and Netlify.:

Projects

- solar project management app (focused on json crud): customized project management app for a solar product organisation. Each employ can login using their credentials, create and delete projects, each project have specific set of task to do and save review (technologies-tailwind, react, jsonserver)
- Learning management system frond end: user can different courses based on caegory and enroll to interested one (focused on react components,routing,bootsrtap styling)
- React calculator: all basic operation using react
- flower selling website: responsive website for selling flowers using html,css only .bootsrap styling makes it better visual experience

EDUCATION

0

Amrita Viswa Vidhyapeetham, Amritapuri campus

Kollam, India

Email: isumayya3@gmail.com

Mobile: +91-9562018649

Master of computer applications; GPA: 7.0

2020 - June 2022

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

MarGregorios college punnapra

Alappuzha, India 2017 - June 2020

Bachelor of computer applications; GPA: 7.0