

Mohammed Aslam

FULL STACK DEVELOPER - MERN

I am an experienced digital marketing professional with a passion for MERN stack development, seeking a role to apply skills gained through hands-on projects. Proficient in front-end development, including React and its libraries, as well as Back-End development using NodeJS, ExpressJS, and MongoDB.

My Contact

azlamazl.aa@gmail.com

(+91-9745275325

Vilayur west p o, Palakkad dist, Kerala, India - 679309

https://aslammohammed.vercel.app/

https://www.linkedin.com/in/as lam-mohammed-dm/

Skills

Languages: JavaScript, HTML, CSS

Front-end: React.js, HTML, CSS,

Bootstrap, ReduxJs

Back-end: NodeJS, ExpressJS

Databases: MongoDB

DevTools: Visual Studio Code, Git,

CodeSandbox

Hosting: Vercel

Other: Digital Marketing, SEO, Social

Media Marketing

Education Background

Soften Technologies | 2023
 MERN Stack Development Course

• Bharathiar University | 2020 - 2023

Bachelor of Computer Applications

• IPT & GPTC | 2016 - 2019

Diploma in Computer Engineering

SpyroSys | Oct 2018 - Dec 2018
 Advanced Digital Marketing

Professional Experience

Junior MERN Stack Developer

Soften Technologies

July 2023 - Dec 2023

SEO Specialist

Kapture CRM Jan 2022 - Oct 2022

Senior SEO Specialist

Techtadd Pvt. Ltd. Mar 2021 - Jan 2022

Digital Marketing Executive

iWave Systems Technologies June 2019 - Nov 2020

Projects

Personal Portfolio

<u>Demo</u>

HTML, CSS, BootStrap, ReactJs, GitHub

Source Code

- Designed and developed a Deployed Personal Portfolio website using HTML, CSS, Bootstrap, ReactJs
- · Utilized responsive design to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions
- Deployed on Netlify

UCOS - Ecommerce MERN Project

Demo

HTML, CSS, BootStrap, ReactJs, JSX, NodeJS, ExpressJS, MongoDB, GitHub

Source Code

- Developing an E-Commerce MERN Project using React, CSS, JSX, NodeJS,ExpressJS,MongoDB
- Utilized responsive design to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions