ATHUL M

MEARN STACK DEVELOPER

CONTACT

- **\$590695588**
- ✓ athulm1947@gmail.com
- pathanamthitta, Kerala
- www.linkedin.com/in/athul-m-5089902b3

PROFILE SUMMARY

A dedicated learner with experience in MongoDB, Express.js, React.js, Angular and Node.js and a strong understanding of JavaScript. Skilled in building effective front-end and back-end solutions using modern development practices. Passionate about creating user-friendly digital experiences.

EDUCATION

2021 - 2024

- DIPLOMA IN COMPUTER ENGINEERING
- NSS POLYTECHNIC COLLEGE PANDALAM

2019 - 2021

- HIGHER SECONDARY EDUCATION
- GOVT. HIGHER SECONDARY SCHOOL KONNI

WORK EXPERIENCE

SPECTRUM SOFTTECH SOLUTIONS PRIVATE LIMITED

2024 OCTOBER - PRESENT

MEARN STACK Trainee

Pursuing a three-month MERN stack training program as a trainee at Spectrum Softech Solutions Pvt. Limited. Gaining proficiency in React, Node.js, and Express while building a strong foundation in full-stack web development. Focused on creating dynamic and interactive web applications

SKILLS

- HTML
- CSS
- Javascript
- · React is
- Angular
- · Express is
- Node js
- Mongo DB

PROJECTS

Nexus(**E-commerce Website**) will be a dedicated platform for gamers to discover, purchase your favorite games. The website will cater to a diverse audience, from casual gamers to hardcore enthusiasts, offering a wide range of products and services.

Frontend: React js, Bootstrap, Backend: Node, Express js

Developed an **Online Voting System** using Python and **Django** to enable secure, user-friendly digital voting. The system allows authenticated users to cast their votes and ensures fairness by preventing duplicate voting through voter authentication and status tracking. Key features include candidate listing, real-time vote counting, and results visualization.

Frontend: HTML, CSS, JavaScript,

Backend: python Django

CERTIFICATIONS

- Database management system by NPTEL From indian institute of technology, Khargpur.
- MERN Stack, Spectrum Softtech Solutions Pvt. ltd, Kochi, Kerala