

Contact

- **3** 8848673615
- → adithyanas2694@gmail.com
- Thiruvanathapuram
- Portfolio
- Aadithyanas
- in aadithyanas

Education

Full Stack Developer

MasaiSchool June 2024-present

Computer

Hardware/Software

Govt-Polytechnic College

Nedumangud

June 2021 - April 2024

Technical Skills

JavaScript |

React

MongoDB

Responsive Web Design

CSS3 HTML5 JavaScript

Redux

Git

Soft Skills

Adaptability

Time Management

Teamwork

Problem Solving

Achievements

Bug Buster Bash 🔗 Govt polytechnic college Nedumangad

Aadithyan A S

Full Stack Web Developer

Professional Summary

Highly motivated Full Stack Web Developer skilled in MERN stack, including proficiency in Node.js and React.js. Demonstrates strong problem-solving and collaboration abilities, ensuring seamless front-end and back-end integration. Quick to adopt and apply Generative AI and new technologies, enhancing project development effectively.

Projects

CodeFit Live Demo Link Github Repo Link

TypeScript React Tailwind RESTful APIs

Node.js MongoDB

- Contributed to the development of a candidate recruiting web application using the MERN stack, demonstrating collaborative teamwork.
- Assisted in the integration of RESTful APIs for GitHub profile fetchina data. understanding of API connections.
- Participated in backend development using Node.js and MongoDB, enhancing skills in serverside programming and database management.
- Developed features for candidate benchmarking and comparison, emphasizing data analysis and interactive graphical insights.

Movie Trailer Application

Live Demo <u>Link</u>

Github Repo Link

React

Git

RESTful APIs

Responsive Web Design CSS3

- Developed a dynamic and responsive movie trailer application using React.js and Tailwind CSS, ensuring seamless user interactions.
- Implemented API integration to fetch and display real-time movie data, enhancing user experience with up-to-date information.
- Designed a minimalistic and intuitive user interface, facilitating easy navigation and improved accessibility.
- Utilized responsive design techniques to ensure optimal viewing on various devices and screen sizes.
- Applied best practices in JavaScript and Git for efficient development and version control.