

SYAM T S

syamportfillo.site
[Github](#)

syamnandhu3@gmail.com
8848700346

ABOUT ME

Passionate MERN Stack Developer with expertise in Node.js, MongoDB, React.js, TypeScript, and Vanilla JavaScript. Experienced in building scalable web applications that enhance user engagement. Aspires to emulate Ryan Dahl, the creator of Node.js and Deno.js, with a long-term goal of contributing technology to the industry.

SKILLS

React.js, MongoDB, Node.js, Express.js, TypeScript, Redux.js, Tailwind CSS, AWS, Bootstrap, Chart.js, CSS, Docket, EJS, Javascript, Figma, Git, Github, HTML, Socket.io, JWT, MVC, Clean Architecture, Nginx, Shadcn, Winston, Firebase, Postman, REST API, Stript, Razorpay

EDUCATION

Web Development - Brototype
Bachelor of arts- History

January 2024 – 2025
March 2017 – March2020

PROJECTS

Devlink - Live Link

A freelance job marketplace was developed using the MERN stack (MongoDB, Express.js, React.js, Node.js) and TypeScript. Key features include JWT-based role authentication (User, Client, Admin), job posting and bidding, real-time messaging via Socket.IO, Stripe payments, and profile verification. The project features a dynamic admin dashboard with analytics from Chart.js, Cloudinary integration for file uploads, and a responsive UI designed with Vite, Tailwind CSS, shadcn/ui, and HeroUI. Additionally, it incorporates a Groq AI chatbot, utilizes Docker for containerization, and follows Clean Architecture principles for secure and scalable REST APIs with CORS.

OneCart - Live Link

Developed a comprehensive e-commerce web app for designer products using Node.js, Express.js, MongoDB, and EJS. Features include user authentication, search, sorting, wishlist, cart, wallet, address and order management, Razorpay integration, and invoice generation. Admin modules allow for user, product, category, order, coupon, and offer management, alongside sales reports, analytics graphs, and top 10 rankings. Styled with Tailwind CSS and managed async tasks via AJAX.

Traqfoot- Live Link

Traqfoot is a football monitoring application built with the MERN stack. This repository contains the frontend built using React.js with Vite, enabling infrastructure admins to monitor real-time sensor data, view analytics, and manage device status.

MINI PROJECTS

- *Readora_ (Article feed application)* - [githublink](#)
- *InvoSync -(Invoice Management System)* - [githublink](#)
- *Clever-AI -(AI Chatbot)* - [githublink](#)
- *ZocketX -(Live Chat application)* - [githublink](#)