



THAMIR S

NextJS Developer

CONTACT

+91 9778078742

thamirsiddik@gmail.com

<https://www.linkedin.com/in/thamirsiddik/>

<https://github.com/thamir0022>

Palakkad, Kerela

EXPERTISE

- JavaScript
- TypeScript
- NodeJS
- NextJS
- ReactJS
- ExpressJS
- Tailwind CSS
- Appwrite
- Plaid
- Dwolla
- ChartJS
- Firebase
- Redux
- Stripe
- RazorPay
- Git
- Github
- Kinde Authentication
- MongoDB
- MySQL
- JWT
- JQuery
- Clean Architecture
- MVC Architecture
- Solid Principles
- Data Structure

ABOUT ME

I am a passionate and curious self-taught NextJS developer based in Kerala. With a strong ability to learn and adapt, I am deeply interested in developing scalable distributed systems and am enthusiastic about problem-solving. I prioritize writing readable and maintainable code in my projects.

PROJECTS

• Horizon - Modern Banking Web Application

Developed a cutting-edge banking web application, Horizon, emphasizing innovation, security, and user experience. This project integrates multiple bank APIs for seamless connectivity and secure fund transfers, offering an intuitive platform with a best-in-class UI/UX. Through this work, I honed my problem-solving skills, particularly in API integration, and delivered a scalable, industry-standard solution that aligns with modern banking needs.

Github repo : <https://github.com/thamir0022/Horizon.git>

Project live : <https://horizon-gamma-seven.vercel.app/>

Key Features

- Multi-Bank Connectivity
- Transaction History
- Spend Analysis
- Seamless Fund Transfers
- Modern UI
- User-Friendly Design

Technologies Used In this Project

- NextJS
- React
- TypeScript
- Appwrite
- Plaid
- Dwolla
- ChartJS
- Zod

EDUCATION

Diploma in Computer Engineering

IPT AND GPTC Shoranur

2022 - 2024

Higher Secondary

Basel Evangelical Mission HSS

Palakkad

2020 - 2022

SSLC

Technical High School

Palakkad

2020

• Next.js Ecommerce Web App

Developed a modern e-commerce platform that highlights my expertise in creating secure and user-friendly web applications. The project focused on delivering an intuitive and visually appealing user experience, integrating seamless authentication and secure payment methods. With a scalable backend infrastructure and efficient data management, this platform meets the dynamic needs of modern e-commerce, showcasing my skills in both frontend and backend development.

Github repo : <https://github.com/thamir0022/Nextjs-Ecommerce-Client.git>

Project live : <https://nextjs-ecommerce-client.vercel.app/>

Technologies Used In this Project

- NextJS
- Tailwind CSS
- Kinde Authentication
- Shadcn UI
- Material UI
- Stripe
- Firebase
- MongoDB

• Mern Blog Web App

Developed a dynamic blog platform that showcases my full-stack development skills. This feature-rich application supports seamless content creation and consumption, prioritizing user convenience with integrated Google authentication. The project follows the MVC architecture for scalability and maintainability, and the versatile interface includes both dark and light modes, enhancing user experience and accessibility. This project demonstrates my ability to deliver innovative, user-centric web solutions while adhering to industry standards.

Github repo : <https://github.com/thamir0022/Mern-Blog-App.git>

Project live : <https://thamirs-blog.onrender.com/>

Technologies Used In this Project

- ExpressJs
- ReactJs
- Tailwind CSS
- Google OAuth
- Firebase
- MongoDB
- Multer

• Apple Website Clone

Developed a dynamic and visually engaging website clone for the Apple 15 Pro, utilizing a modern tech stack to replicate Apple's sleek design and user experience. The project involved creating interactive 3D models and animations to showcase the product, demonstrating proficiency in both front-end development and web animation techniques.

Github repo : <https://github.com/thamir0022/Apple-Website-Clone.git>

Project live : <https://apple-website-clone-phi.vercel.app/>

Technologies Used In this Project

- ReactJS
- Tailwind CSS
- GSAP
- ThreeJS

I hereby declare that all the information furnished above are true and correct to the best of my knowledge.

- THAMIR S