

Sharafath Abil Has PP

Full Stack Web Developer

+91 6282560928 ◇ abisharafath@gmail.com ◇ Olavanna, Kozhikode, Kerala, 673019, India ◇ Open to Relocate ◇
Open to Hybrid ◇ [GitHub](#) ◇ [Portfolio](#) ◇ [LinkedIn](#)

SUMMARY

MERN Stack Developer with 1+ years of experience building scalable, secure web applications. Skilled in React.js, Node.js, Next.js, REST API integration, and authentication systems. Experienced in cloud deployment, Agile methodologies, and live streaming platforms. Passionate about delivering clean, maintainable code and enhancing user experience.

EXPERIENCE

Apprenticeship Trainee Jun '24 — Present
BROTOTYPE Kozhikode, India

- Participated in a 30-week program, gaining valuable insights from industry experts on development design and cloud platforms.
- Designed and developed scalable full-stack applications adhering to best practices, incorporating live streaming features.
- Structured project repositories to enhance maintainability and scalability.
- Implemented JWT for robust user authentication and authorization systems.
- Debugged complex backend and frontend issues during development phases to ensure seamless access and functionality.
- Maintained code quality through Git version control and modular coding techniques.
- Developed RESTful APIs, designed database schemas, and created responsive UIs for e-commerce projects.
- Collaborated on GitHub with contributors, ensuring seamless integration of features.

Full Stack Developer Aug '22 — Present
FREELANCER Kozhikode, India

- Developed and deployed multiple full-stack applications for clients, leveraging cloud technologies.
- Collaborated with clients to gather requirements and deliver customized solutions with real-time features.
- Optimized user experience through implementation of responsive UI designs using modern frameworks.
- Ensured data security via JWT and secure RESTful APIs, integrating AI-driven assessments.
- Maintained project structure and version control using Git.
- Provided ongoing support and troubleshooting for deployed applications on various cloud platforms.

EDUCATION AND TRAINING

Bachelor of Science in Computer Applications, JDT Islam Arts and Science College (GPA: 6.2/10) Jul '24
Kozhikode, India

- JDT Islam Arts and Science College, Kozhikode | 2021 – 2024*
Relevant Coursework: Data Structures, Web Development, Database Management, Computer Networks, Accounting Principles
Completed 100-day **ASAP (Additional Skill Acquisition Programme)** focused on industry-ready skills
Actively participated in coding challenges, daily tasks, and technical workshops to strengthen **problem-solving and practical skills**

High School in High School, Govt Model High School (GPA: 85%) Mar '19
Kozhikode, India

- Govt. Model Higher Secondary School*
School Leader (Head Boy) – organized student activities and represented school events.
Active participant in **sports**: played in **football, volleyball, and throwball** school teams, demonstrating teamwork and leadership.

pre degree in Computer science, Zamorin's Higher Secondary School (GPA: 65%) Kozhikode, India

- Higher Secondary Education – Computer Science**
Zamorin's Higher Secondary School
School Leader (Head Boy) – organized student activities and represented school events.
Active participant in **sports**: played in **football, volleyball, and throwball** school teams, demonstrating teamwork and leadership.

ACTIVITIES AND HONORS

Best coordinator in college project
Batch Lead (5 times) Jul '25
Brocamp
Selected **5 times as Batch Lead**, guiding peers in technical training and project development.
Mentored and supported batchmates in **MERN stack concepts, coding challenges, and project building**.
Coordinated **group discussions, task allocations, and peer-learning sessions**.

Strengthened **communication, leadership, and teamwork** skills through continuous interaction with peers.

PROJECTS

Learn Vista AI-powered e-learning platform [Link](#)

- An AI-powered e-learning platform for students, mentors, and admins. Students can enroll in courses, attend live classes with live streaming, and use an online compiler, while mentors manage courses and admins oversee content. Additional features include quizzes, progress tracking, chat, and real-time coding in live sessions.

E-Commerce Website [Link](#)

- This e-commerce web application offers a seamless shopping experience with features like cart management, wishlist functionality, Google authentication, OTP verification, and secure online payments via Razorpay. It also supports order returns, wallet integration, and review & rating options, leveraging cloud platforms for enhanced performance.

User Management with Redux [Link](#)

- A full-stack application featuring JWT authentication, user login/registration, and an admin panel for managing users with role-based access. Built with TypeScript and Redux Toolkit, this app ensures secure API interactions and smooth state management.

OLX Clone [Link](#)

- A simple OLX clone that lets users post ads, browse listings, and manage their products. The app is fully responsive and styled with Tailwind CSS.

Netflix Clone [Link](#)

- This project is a clone of Netflix, where users can browse movies fetched from TMDB API and authenticate using Firebase. The project uses React for the UI and TypeScript for better type-safety.

Today's Todo [Link](#)

- A simple to-do app with features like adding, editing, and deleting tasks. Built with a modern UI using Tailwind CSS.

TypeScript To-Do Application [Link](#)

- A to-do list app built using Object-Oriented Programming (OOP) principles. The code structure showcases inheritance, polymorphism, and encapsulation.

Small User Management System [Link](#)

- A CRUD app for managing user data, using async/await for asynchronous operations, and incorporating robust error handling and dependency injection, designed with development design principles.

Chat App [Link](#)

- A real-time chat app allowing users to communicate in live sessions, with features like user authentication, message storage, and access control for secure communication.

React Food Recipe [Link](#)

- A dynamic food menu app where users can browse food items from a hotel. Focuses on component-based architecture in React, optimized for cloud deployment.

E-Commerce Application [Link](#)

- A basic e-commerce site built with EJS and Node.js to showcase products dynamically, incorporating responsive design principles.

SKILLS

Relevant Skills MongoDB, Express.js, React.js, Node.js, MERN Stack

Frontend React.js, Next.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS, Bootstrap

Backend Node.js, Express.js, REST API Development, WebSockets, Peer-to-Peer Communication, Amazon S3 Integration, EC2

Programming Languages JavaScript (ES6+), TypeScript

Database Technologies MongoDB, Mongoose, PostgreSQL

Authentication Methods JWT Authentication, Firebase Authentication, Google OAuth, OTP-based Login

Development Tools Git, GitHub, Postman, VS Code

Software Development Practices Agile Methodology, Git Flow (Version Control), CI/CD (basic), Clean Architecture, Scalable Code Design

Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP)

Key Skills (Technical + Soft Skills) MERN Stack, React.js, Next.js, Node.js, Express.js, MongoDB, PostgreSQL, REST API Development, WebSockets, JWT Authentication, Google OAuth, Firebase, Tailwind CSS, Bootstrap, TypeScript, JavaScript (ES6+), HTML5, CSS3, Git, GitHub, Postman, Amazon S3, AI Feature Integration, Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), Problem Solving, Team Collaboration, Leadership, Communication, Adaptability, Confidence