

BRIJITH KERAN K

MERN Stack Developer | React | Typescript | Javascript | Node.js | Express.js | MongoDB |
Full Stack Developer

Kannyakumari District, Tamil Nadu | +91 7598261112 |
keranbrijith@gmail.com <https://www.linkedin.com/in/brijithk/>

PROFESSIONAL SUMMARY

MERN Stack Developer with hands-on experience in building full-stack web applications using React, Node.js, Express, and MongoDB. Skilled in designing scalable front-end interfaces and integrating robust backend systems. Strong understanding of RESTful APIs. Passionate about clean code, responsive design, and continuous learning.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, HTML5, CSS3, JAVA

Front-end: React.js

Back-end: Node.js, Express.js, MongoDB

Tools: Git, GitHub, Postman, Axios

EDUCATION

BE CSE – Dr.G.U.Pope college of Engineering, Sawyerpuram, 2021–2025

Higher Secondary (12th)- Excel Central School (ISC), YEAR-2020

Secondary (10th)- Excel Central School (ICSE) , YEAR-2018

EXPERIENCE

Full Stack Developer Intern– Relaxlzz Technologies • April 2025 – August 2025

- Learned and applied TypeScript and Tailwind CSS in a real-world e-commerce project.
 - Developed and deployed a real-time chat application using WebSocket and Socket.IO.
 - Contributed to an internal web application project using React (with TypeScript), and Node.js, Express.js, and MongoDB for the backend.
-

PROJECTS

Student Management System

Developed a role-based dashboard system with separate panels for Principals and Teachers.

Integrated class-wise and term-wise filtering, search, pagination, and marks analysis.

Stack: React, Node.js, Express.js, MongoDB, CSS Modules.

E-Commerce Platform

Developed a scalable full-stack e-commerce platform with features like product catalog, cart management, user auth, and admin dashboard.

Stack: React, TypeScript, Node.js, Express, MongoDB, Tailwind CSS

Real-time Chat App

Built a real-time messaging application with Socket.IO, supporting user authentication, notification system, and context-based state.

Stack: React, TypeScript, Socket.IO, Node.js, Express, MongoDB, Tailwind CSS

Dice Game

Interactive React-based dice game that includes score tracking and conditional rendering with modular components.

Stack: React, CSS Modules, JavaScript
