

PARTHIBAN R

Full Stack Developer

CONTACT

+91 9363071182 [Portfolio/Parthiban.app](#) [linkedin/parthiban4](#) Parthibanprince143@gmail.com Ranipet, Tamil Nadu

ABOUT ME

Full Stack Developer specializing in MERN stack development. Experienced in building scalable web applications with React.js, Node.js, Express.js, and MongoDB. Skilled in developing RESTful APIs, implementing JWT authentication, and designing responsive user interfaces using Tailwind CSS. Built multiple full-stack projects including content platforms and backend API systems.

Education

KINGS ENGINEERING COLLEGE, SRIPERUMBUDUR (2020-2024)

B.E CSE - Bachelor's of Engineering in computer Science

- CGPA - 7.5

RISHI MATRICULATION HIGHER SECONDARY SCHOOL(2019-2020)

Higher Secondary School

- Percentage - 70%

Skills

- Languages: JavaScript, Python, TypeScript
- Frontend: React.js, Next.js
- Backend: Node.js, REST API Development
- Database: MongoDB
- Tools: Git, GitHub, Postman, Figma

Languages

- English
- Tamil

CERTIFICATIONS

- Full Stack Web Development - PW Skills (2024 - 2025)
- JavaScript Programming - GUVI (2024)

PROJECTS

CONTENT-SHARING PLATFORM

Live: <https://content-leo.vercel.app>

- Built a full-stack content sharing platform using React.js, Node.js, Express.js, and MongoDB following the MERN architecture.
- Implemented JWT authentication and protected routes to ensure secure user login and access control.
- Developed RESTful APIs for creating, updating, deleting, and retrieving posts with image and video uploads.
- Designed a responsive UI with React and Tailwind CSS, implementing dynamic feed and like functionality.

TOURNAMENT MANAGEMENT REST API

github.com/Parthiban-Prince/Tournament-create-Backend

- Developed a scalable backend API for managing tournaments, teams, and match data using Node.js, Express.js, and MongoDB.
- Designed RESTful CRUD endpoints with proper HTTP methods and structured API responses.
- Implemented MVC architecture with modular controllers and routes for better maintainability and scalability.
- Modeled data using Mongoose schemas and optimized database queries, testing endpoints using Postman.