

# Vijay Parmar

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## SUMMARY

The MERN developer has extensive knowledge in JavaScript, TypeScript, including Node.js and React.js, Java, Python, C++. They are proficient in designing robust backend systems using Docker and AWS. They also have experience with database technologies, building microservices architecture, real-time communication, RESTful APIs, and basic HTML and CSS skills. Additionally, they likely have experience with FastAPI, a Python framework for building high-performance APIs, which complements the MERN stack well.

## TECHNICAL SKILLS

- **Backend** : Node.js, Express.js, Typescript, Fastapi Framework, RESTful APIs
- **Frontend**: React.js, HTML, CSS (basic)
- **Database** : Mongoddb, redis, MySQL, DynamoDB
- **DevOps** : Docker, Kubernetes, AWS, CI/CD Automation
- **Additional Skills** : Python, GraphQL, Socket.io, Java, DSA, Grpc (basic), Microservices

## EXPERIENCE

### Artoon Solutions , Surat — Node js - September 2022 - PRESENT

Node.js developer with a proven track record in building scalable and Efficient server-side applications. Implemented real-time features using Socket.io in GAMES. Designed and implemented RESTful APIs. Use different database

- Express Js, Socket.io, RESTful APIs, Mongoddb, Redis, Typescript

### Freelancing — Node js - October 2021 - September 2022

I work on freelance projects in REST API and game development, like Rummy, Teen Pati, and API projects. - Express Js, Socket.io, RESTful APIs, Mongoddb, Redis, Typescript

## PROJECTS

### 3+ Rummy — <https://3plusgames.com/rummy>

### Artoon MGP Rummy — <https://artoonsolutions.com>

### Team-18 MGP Rummy — *Multigaming Platform*

I have completed rummy on multiple game platforms, in various modes. including point rummy, pool rummy, and deal rummy. - Typescript, Mongoddb, Redis, Socket.io

**MultiTable Rummy** - A single player can play multi-rummy at the same time.

**All-Rummy** -I completed point-pool-deal rummy in a single code.

**CallBreak** - working to fix bugs. add modules, etc.

**Roulette Royale , Teen Pati .**

### Tic-Tac-Toe : — [Linkedin Video link](#)

I have developed a Tic-Tac-Toe project using the Python FastAPI framework for the backend and React.js for the frontend. The backend utilizes FastAPI with socket.io, Redis, and MongoDB, while for scheduling, I've used BullMq. On the frontend, I've employed React.js along with Lottie animation, React Toolkit, Material-UI (Mui), and other technologies.

## EDUCATION

Government Engineering College, Godhara — Degree/Grade — June 2016 -May 2020