Rajat Khobragade

in linkedin | ☑ Github | ➤ rajatkhobragade385@gmail.com | ■ 7987804199

Work Experience

Backend Developer

Revenge Games Studios, Bangalore

August 2024 - December 2024

Technologies Used: JavaScript, TypeScript, Node.js, SQLite

Projects

• Sweet Bonanza Website Link

 Developed server-side logic for the Sweet Bonanza slot game, including features like tumbling reels, free spins, buy-free spin options, and anti-bet mechanisms to enhance gameplay and ensure fair play.

• Wild West Duel Website Link

Developed server-side logic for Wild West Duels, a cowboy-themed slot game featuring 5×5 reels and multiple bonus mechanics. Implemented the Beer, Duel, and Relic features, along with 15-payline matching and bonus triggers, ensuring an engaging and optimized player experience.

Optimite Technologies Pvt. Ltd., Gurugram, Haryana

January 2023 - June 2024

Technologies Used: JavaScript, TypeScript, Node.js, SQLite, Supabase, Pincone, Python, and MongoDB **Projects**

Kazak Law Chatbot Website Link

- Developed a chatbot for querying Kazakhstan laws.
- Implemented an uploader API for extracting and storing text from PDFs and a chat API for accurate responses, along with APIs for updating and deleting chat records.
- Integrated user authentication and a Stripe billing system to manage subscriptions and secure access.

Internships

- Backend Development Internship FunctionUp (January 2022 January 2023)
- Gained hands-on experience in Node.js, Express, and MongoDB for building APIs and backend logic.

Personal Projects

• E-Commerce Github Link

- Created an ecommerce website's backend part with multiple APIs based on products, users, carts and orders. Here use JWT authentication for protected APIs and also used AWS (S3).

• Game Management Github Link

 Developed APIs for distinct admin and player roles: admins manage game creation, updates, and deletions, while players add scores.

EDUCATION

2015 - 2019 Truba College of Science and Technology Bachelor of Engineer (Mechanical Branch)

SKILLS

• JavaScript, Node.js, TypeScript, React.js, Microservice, AWS (S3, EC2, RDS), Docker, DBMS (MongoDB, MySQL, SQLite, PostgreSQL), Koa and Express, Docker, Postman, Python, HTML, CSS