

Contact

∑ birendra.kr217@gmail.com

+918235198358

🗣 Mumbai, Maharastra

(im) <u>birendra.mahto</u>

🔭 <u>birendra.mahto</u>

birendra.mahto

Technical Skills

- HTML | JavaScript
- Tailwind CSS | CSS
- Express | Node.js
- Socket.io | WebSocket
- Typescript | ReactJs
- MongoDb | MySQL
- PostGres | Sequelize
- Mongoose | prisma
- Postman | Github
- REST API | GraphQI
- AWS S3 | AWS SES

Soft Skills

- Team work
- Adaptibility
- Communication skill
- Remote Collaboration

Education

- Full Stack Web Developement Masai School , Bengaluru(Full Time)
 July 2022- May 2023
- Computer science Engineering RVS College of Engineering, Technology,(Full Time)
 Jamshedpur, Jharkhand sep 2013- May 2017

Birendra Mahto

Node Js Backend developer

Experience

Furation Tech solutions, Mumbai

NodeJs Backend Developer

July 2023- Present

- Developed Robus backend services, REST API and GraphQl using NodeJs and Express.
- Implemented Authentication and Authorization using JWT to secure the API's endpoints.
- Designed and maintained the database schema, ensuring data integrity and efficient query performance.
- Developed real-time online game using Socket.io and Nodejs for a seamless experience of playing the game.
- Integrated Some AWS services to enhance the features of the application.

Projects

Multi-Player Online Game Application developement

- Designed and developed online card games using Node.js framework and socket.io.
- Implemented a Teen Patti card game and a Nepali Marriage card game, showcasing versatility in game development.
- Ensured real-time, multiplayer functionality, emphasizing seamless communication between clients and the server.
- Utilized Node.js for backend development, demonstrating proficiency in server-side scripting.
- Integrated socket.io to establish efficient bidirectional communication, enhancing the multiplayer gaming experience.
- Applied strong problem-solving skills and attention to detail to create engaging and interactive gameplay.

Online Property selling Application.

- Implemented RESTful APIs for seamless communication between front-end and back-end components
- Implemented search and filtering functionalities, allowing users to browse and find properties based on their preferences efficiently.
- Implemented AWS SES and AWS S3 to enhance the user Experiencne.

Fantasty mobile appllication

- Implemented RESTful APIs for seamless communication between front-end and back-end components
- Implemented web socket for real-time communication.
- Implemented AWS SES and AWS S3 to enhance the user Experiencne.