# **ROYAN DUGU**

# MERN/FULL STACK DEVELOPER

Madhyapur thimi, Kathmandu



9864460627



✓ royandugu99009@gmail.com



#### CAREER OVERVIEW

Enthusiastic and result-driven Full Stack MERN Stack Developer with over 2 years of experience creating and implementing innovative web applications. Adapted at collaborating with cross-functional teams to drive project success. Proven ability to learn and apply new technologies quickly.

#### **EDUCATION**

Bachelors of software engineering, 2020- current NCIT, Pokhara University

#### **SKILLS**

- Front-end Technologies: HTML5, CSS3, JavaScript, React.js
- Back-end Technologies: Node.js, Express.js, Mongoose
- Database: MongoDB
- Version Control: Git, GitHub, Gitlab, BitBucket
- API Integration: RESTful APIs
- Tools: Postman
- Real time tech: Socket.io
- Soft Skills: Team Collaboration, Problem-Solving, Communication

#### **EXPERIENCE**

## Full stack developer

Silicon Tech Nepal | Feb, 2023 - Jan, 2024

- Developed and maintained responsive web applications using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Implemented chat and notification system using Socket.io
- Utilized version control systems such as Git to manage source code efficiently.

# Front-end developer

Code Pros | Jan, 2024 - Present

- · Collaborated with designers and back-end developers to translate mock ups and wire frames into responsive, interactive websites.
- Led the implementation of animationheavy features and CMS, improving user engagement and retention.

### **PROJECTS**

- Koseli A table booking and food ordering website integrated with real time notification for food orders and chat system between restaurants and clients along with restaurant and admin dashboards
- Designers Hub Interior designing website fully customizable from admin dashboard
- Event Book Explore the future of event management with EventBooker, a cuttingedge platform designed to cater to the unique needs of both administrators and event organizers. Enhanced with Admin and organizer dashboards, booking events is easier with the integration of online payment and attendance verification via QR scanning.
- Pokemon : Light/Dark mode, Poke API implementation
- Virtual wear-on glasses prototype- Three.JS/Mediapipe
- My GitHub projects