

Esha Budha Magar

Indore, Madhya Pradesh | eshabudha03@gmail.com | 7067929202 |
[linkedin.com/in/eshabudhamagar](https://www.linkedin.com/in/eshabudhamagar)

Profile Summary

Passionate Full-Stack Developer with hands-on experience in building responsive web and mobile applications using React, Node.js, Express, and MongoDB. Completed a 6-month internship as a React Developer where I built real-world applications from scratch. Created a full-stack project 'Tiffin Center' for hostel-based food services with complete role-based authentication and dashboard routing. Enthusiastic to work in dynamic environments and deliver scalable software solutions.

Technical Skills

Frontend: React.js, React Native, JavaScript, Bootstrap, Tailwind CSS, CSS

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, Postman, VS Code

Other: REST APIs, Responsive Design, Role-Based Authentication

Internship Experience

- React Developer Intern – Rackbank Datacenter



Duration: 6 Months



Project: Zata App

- Designed and developed the mobile application UI using React and JavaScript.
- Initially created the web application, followed by a mobile version using React Native.
- The app focuses on offering connectivity plans to users.
- Collaborated with the team on deployment and debugging.

Projects

1. Tiffin Center (Full Stack Web + Mobile App)

🛠 Stack: React, Node.js, Express, MongoDB, Tailwind CSS, Bootstrap, React Native

- Designed and developed a complete solution to provide tiffin services to hostel areas.
- Implemented login/signup functionality with role-based routing for admin, clients, and

students.

- Developed both web and mobile versions of the app.

2. 2. Role-Based Login System

- Created a login/sign-in page with separate dashboards for Admin, Student, and Client.
- Used React for frontend, Express and Node.js for backend, MongoDB for user data.

Education

Master of Computer Applications (MCA) (Pursuing)

Mathuradevi Group of Institute, Indore

Bachelor of Computer Applications (BCA)

Govt. Nirbhay Singh Patel Science College

Additional Information

- Available for Full Stack Development Roles
- Strong problem-solving and debugging skills
- Quick learner, open to exploring new tech