

# MD. ROBIN RANA

Front End / React JS Developer

+8801761614500  
[mdrobin.rana45@gmail.com](mailto:mdrobin.rana45@gmail.com)

Gazipur, Dhaka, Bangladesh  
[www.example.com](http://www.example.com)

[www.github.com/mdrobin45](https://www.github.com/mdrobin45)  
[www.linkedin.com/in/mdrobin45](https://www.linkedin.com/in/mdrobin45)

## TECHNICAL SKILLS:

---

- **Comfortable:** HTML5, CSS3, JavaScript, ES6, React JS, React Router, SPA, React Hook, Bootstrap, Tailwind
- **Familiar:** Node JS, Express JS, MongoDB, WordPress, NPM packages
- **Tools:** Firebase, Heroku, GitHub, Chrome Dev Tools, VS Code, Sublime Text, WebStorm, Netlify, Photoshop, Figma

## PROJECTS:

---

### 1. Headphone Shop : [Live Website](#) | [Github Client](#) | [Github Server](#)

- **User Features:** Add to cart, view cart, checkout, view product details, login & register authentication
- **Admin Features:** Admin can view all user orders, Can delete or update specific order, make admin
- **Technology:** React JS, Node JS, Express JS, Firebase, NPM Packages, Tailwind CSS, Heroku, HTML, CSS etc

### 2. Travel Agency : [Live Website](#) | [Github Client](#) | [Github Server](#)

- **User Features:** Checkout, view room details, login & register authentication, etc
- **Admin Features:** Admin can view all user orders, Can delete or update specific order, add new room
- **Technology:** React JS, Node JS, Express JS, Firebase, NPM Packages, Tailwind CSS, Heroku, HTML, CSS

### 3. Dentist : [Live Website](#) | [Github Client](#)

- **Main Features:** Firebase authentication with login and register feature, view service details etc.
- **Technology:** React JS, Firebase, NPM Packages, Tailwind CSS, HTML, CSS etc

## PROFESSIONAL TRAINING:

---

- |  |  |                       |  |      |
|--|--|-----------------------|--|------|
| ● <b>Complete Web Development Course</b> |  | Programming Hero      |  | 2021 |
| ● <b>Complete WordPress Development</b>  |  | SoftTech-IT institute |  | 2020 |

## LANGUAGE:

---

- Bangla - **Native**
- English - **Fluent**