

# Md Ashikul Islam

Junior MERN stack Developer

Mohammadpur ,Dhaka  
Babor road , Dhaka 1207  
Cell :01312535319  
Email: [1602016@che.buet.ac.bd](mailto:1602016@che.buet.ac.bd)  
Github: <https://github.com/bitue>

## Skills

---

**Comfortable :** JavaScript, HTML5, CSS3, React Js, Bootstrap, Tailwind, Material UI, Firebase  
NodeJs(Express Js), MongoDB

**Familiar :** Node JS , MongoDB, Python

**Tools :** Chrome Dev tool, Vs-Code, Git, Netlify, Figma, Heroku

## Projects

---

**TechLand web app :** [Live Site](#) || [Server-side](#) || [Client-code](#)

Technologies : ReactJs , NodeJs(Express Js) , MongoDB (atlas Cloud ) , Firebase , Heroku ,Material UI  
Project Overview :

- MERN stack web app ,users and admin have separated full responsive dashboard
- Logged in client get dashboard , book apartments and also give feedback
- Implement secured route and JWT, Admin can manage all orders and booking status

For admin role email: admin@admin.com password:123456

**Oyo hotel management web app :** [Live Site](#) || [Server-side](#) || [Client-code](#)

Technologies : ReactJs , NodeJs(Express Js) , MongoDB (atlas Cloud ) , Firebase , Heroku , Tailwind  
Project Overview :

- Developed a full stack hotel management app with firebase authentication
- After login client can book rooms by their preferences
- Admin can manage all orders and change the booking status ,add new hotel service but for testing purpose all users are admin

**HealthCare web app :** [Live Site](#) || [Client-code](#)

Technologies : ReactJs , Firebase , Heroku , Tailwind

Project Overview :

- Front-end focused web app,provides information to a user about services and doctors
- User can create account manually or google sign with firebase authentication
- Logged in User can see all hospital services and make appointment from doctors

## Education

---

**Bangladesh University Of Engineering and Technology** - BSc in Chemical Engineering (5th semester at present cgpa 3.21)

## Achievements

---

Interactivity with javaScript (University of Michigan)

[certificate](#) (coursera)

Responsive website(University of London)

[certificate](#) (coursera)

Python Basic(University of Michigan)

[certificate](#) (coursera)