

Parag Ghosh  
Full-Stack Web Developer  
Email: [paragghosh2@gmail.com](mailto:paragghosh2@gmail.com)  
GitHub: <https://github.com/ParagGhosh21>  
LinkedIn: <https://www.linkedin.com/in/parag-ghosh-6283821bb>  
Phone: 01727379590

---

## TECHNICAL SKILLS

**Frontend:** Html, CSS, Bootstrap, JavaScript, ES6, DOM, React.js, React Router, Firebase, React-Bootstrap.

**Backend:** JavaScript, Node.js, express.js, PHP

**Database:** mySql, MongoDB

**Familiar with:** C , C++, Java ,C# , .NET, React Native, Sass ,tailwind

**Hosting:** Netlify, firebase, GitHub, Heroku.

**Tools:** Vs Code, Chrome Dev Tool.

---

## EDUCATION

**B.Sc. in CSE**  
(American International University Bangladesh)  
2019- Running

---

## TRAINING

Complete Web Development with Jhankar Mahbub  
(Programming Hero)

## OBJECTIVE

Hi, I'm Parag Ghosh  
I'm a junior full-stack web developer. A self-motivated IT professional with a good knowledge and proficiency in web development, as well as strong skills and ability in writing clean and efficient code. I have been working on web development since 2020.

---

## PROJECTS

**Bike shop app (Bike shop app)** [Live](#) || [Frontend-Code](#) || [Backend-Code](#)

### Features:

- It's a CRUD operation-based **Bike** selling and buying website.
- This website has different dashboard as a user and Admin.
- Website has private route. Only logged in user can access this route.

**Technologies:** React.js, Firebase, Node.js, Express.js, MongoDB, Bootstrap.

**Vacation (Travel booking website)**  
[Live](#) || [Frontend-Code](#) || [Backend-Code](#)

### Features:

- It's a CRUD operation-based online website is about travel.
- It has private route. So, user have to login first for order books.
- Website has login with google authentication features

**Technologies:** React.js, Firebase, Node.js, Express.js, MongoDB, Bootstrap.

**Ghosh Hospital (Doctor hearing website)** [Live](#) || [Code](#)

### Features:

- It's a website where doctors can be hired form. Different doctors are available to hire.
- Google map is available to show the path of destination.
- Website has login with google authentication features

**Technologies:** React.js, Firebase, google map, Bootstrap.