**Showray Paul** 

Backend Developer Email: showravpaul98@gmail.com

LinkedIn | Github | Portfolio

Address: Dhaka, Bangladesh

Phone: +880 1768780417

## **Objectives**

I am a final-year university student, seeking a job for a Software Developer position. With strong passion, I am trying to develop my skills to be an above-average engineer and I am confident in my keen coding skills. I am an enthusiast in competitive programming. I am familiar with teamwork and modern development tools. I enjoy problem-solving and exploring new technologies.

## **Skills**

- **Programming language:** C/C++, JavaScript , Java
- Problem solving:
  - Good knowledge about data structures and algorithms
  - 2 years' experience of competitive programming
  - Solved 1000+ problems in different online judges
- **Frontend:** React.JS, Bootstrap, Material UI, CSS, HTML
- Backend: Node.JS, Express.JS
  Database: MongoDB, MySQL
  Version Control Tool: Git, Github
- Deploy: Heroku, NetlifyAuthentication: FirebasePayment method: Stripe

## **Recent Projects**

- 1. The Green Nursery: A website about plants and garden maintaining, anyone can get a service by using this site.
  - Fully responsive
  - Separate sections for users and admins
  - Logging in using Google
  - User can order a service using Stripe payment method.
  - An admin can make another one as an admin.
  - User can give feedback.
  - ➤ live link | client side code | server side code

Tools: ReactJS, Bootstrap, Firebase, Heroku, React-Router, MongoDB, ExpressJS, Netlify, HTML, CSS

- 2. Book World: An e-commerce site for books. User can order books from anywhere.
  - Separate sections for users and admins
  - Logging in using Google
  - Fully responsive
  - Admin can add new books.
  - User can check his all orders.
  - ➤ live link | client side code | server side code

Tools: HTML, CSS, ReactJS, React-Router, Bootstrap, Firebase, Heroku, MongoDB, ExpressJS, Netlify

- 3. Best Riders: A site that provides rider services in Dhaka city.
  - Creating a new account
  - Logging in using Google
  - Selecting date and destination
  - Booking a bus/car/bike to travel
  - Fully responsive
  - ➢ live link | source code link

Tools: ReactJS, HTML, CSS, Bootstrap, Firebase, React-Router, ExpressJS, Netlify

## **Academic qualification**

B.Sc. in Information and Communication Engineering, Pabna University of Science and Technology