

Anup Paul

Web Developer

- <https://www.linkedin.com/in/anup-paul-7315b2203/>
- <https://github.com/anup-paul>
- anuppaul1845@gmail.com
- +8801676029196



Career Views

Diagnosing resolve in a challenging work environment to accomplish the given assignments in time and to realize the expectations of the organization that I work for, to the best of my capabilities, with the aim of leveraging my skills and experience towards my professional growth, better career and bright future.

PROGRAMING SKILLS

- Comfortable: JavaScript, ES6, React, React-Router, Bootstrap, Firebase, MongoDB, Node.js, Express.js, Netlify, Heroku.
- Familiar : C, C++, Java, Material-UI, React Native
- GitHub : <https://github.com/anup-paul>

Projects

- **Hello Nomads (Travel agent Website) April 2021**

This is a full stack Travel agent web site. On this web site, there is an admin panel and a user's panel. Users can book using a Stripe payment method. And also, users can give feedback on this web site. Admin can appoint another admin via email and also delete features. Another thing is that the admin can see all the booking list and users can see only their individual booking which one they selected.

Technology: JavaScript, React, Node.js, Bootstrap Express.js, MongoDB, Firebase Authentication, Heroku.

Live Site: <https://travel-service-ded51.web.app/>

Code URL: Client Site (<https://github.com/anup-paul/TravellAgentService-Client-Site>)
_ Server Site (<https://github.com/anup-paul/TravelAgentService-ServerSite>)

- **PaulBrother Book Shop (Ecommerce Website) April 2021**

This is a full-stack web site. Users have to login to use features of this website. If a user does not already have an account, he or she can create one using his or her email address. And also, users can login with a Google account. On the dashboard, users can add books and delete books. Finally, a user can select a book and see the booklist which he or she selected.

Technology: JavaScript, React, Node.js, Bootstrap Express.js, MongoDB, Firebase Authentication, Heroku.

Live Site: <https://full-stack-client-anup-paul.web.app/>

Code URL: Client Site (<https://github.com/anup-paul/BookShop-clientSite>)
- Server Site (<https://github.com/anup-paul/BookShop-serverSite>)

- **Paul-Rider (Website for shearing ride) March 2021**

For sharing rides, users have to login in first. There are two login options. Users can log in using a Google account as well as an email account. However, before you can login with an email account, you must first create an email account. On this web site, users can choose rides and also users can select the place where the ride starts and where the ride ends.

Technology: JavaScript, React, Node.js, Bootstrap, React-Router, React-Hookform, Firebase Authentication.

Live Site: <https://react-auth-anup-paul.web.app/>

Code URL: <https://github.com/anup-paul/PaulRider-AuthProject>

Educational History

BSc in Computer Science and Engineering (2016-2020)

- Daffodil International University
- CGPA : 3.78

Higher Secondary Certificate (2013-2015)

- Birshreshtha Munshi Abdur Rouf Public College, BMRPC
- GPA : 4.50

Secondary School Certificate (2012-2013)

- President Professor Dr. Iajuddin Ahmed Residential Model School And College
- GPA : 5.00