Sahidul Arif



Contact

Email: Sahidularif1@gmail.com

Linkedin:

https://www.linkedin.com/in/sahidul-

arif-761196162/

Github: https://github.com/sahidularif

Address:

51, Naya Paltan (Ground floor) Dhaka-1000.

Phone:

+88-01643032340

Education

Diploma engineering:
 Computer Science &
 Engineering – 2015-Feni
 computer institute, Chittagong,
 Bangladesh.

Professional training

 Complete web development-01/2021 to 05/2021
 Programming hero-Level-4, 34, Awal Centre, Banani, Dhaka

Experience

 Computer operator cum graphics designer - 01/2016 to 03/2020

Hometex Accessories & Printing.

Languages

- ✓ English (Fluent)
- √ French (Conversational)
- ✓ Spanish (Conversational)

Summary

Highly motivated and skilled front-end developer with a good knowledge of server-side language and maintaining responsive design. Proficient in HTML, CSS, JAVASCRIPT plus modern library and framework.

Skill Highlights

- Web development.
- Documents controlling.
- Data entry.
- Strong decision maker.
- Creative design.
- Innovative.
- Service-focused.
- Problem solver.

Programming & dev. skills

- Languages: JavaScript, PHP, PI/SQL, HTML5/CSS
- Frameworks: ReactJS, Redux, NodeJS, NextJS.
- Tools: Git, Chrome Dev. Tools, NPM, Yearn, Postman Firebase, Netlify, Heroku.
- Database: Mongo dB, MySQL, AWS, Oracle.

Featured projects

Pro-Marketer

- Built a full-stack creative agency web app to allow user to buying a service.
- Customer have ability to register in available services, check status of service(s) registered, and provide feedback
- Technology: ReactJS, NodeJS, ExpressJS, Mongodb, Firebase, Heroku
 Live link | Repository

Bio-Xin Cosmetics

- Built a full-stack e-commerce web app to allow user to buying products.
- Customer have ability to order in available products, review registered order and provide feedback
- Technology: ReactJS, NodeJS, ExpressJS, Mongodb, Firebase, Heroku Live link | Repository

Urban Riders

- Built a MERN-Stack ride share web app to help user to going there destination.
- User have ability to choose a rider from riders list, user can go fast at cheap price and can use google map for rider direction.
- Technology: ReactJS, NodeJS, ExpressJS, Mongodb, Firebase, Netlify.
 Live link || Repository