

S M Katibur Rahman

Full Stack Web-Developer

Phone: +88 01788735788

Satkhira, Bangladesh.

E-mail: katiburrahmansany@gmail.com

[Linkedin](#) || [GitHub](#) || [Portfolio](#)

A recent Graduate with a profound interest on achieving an interesting and challenging job, where I can utilize my skills. For the last 6 months, I have been working on my web-development skills and done some projects.

Skills

Technology - HTML, CSS, CSS Frameworks, JavaScript, React.js, Node.js

Tools - CodeBlocks, VS Code, Firebase, MongoDB, Git, Vercel

Familiar Technology - C, Java, C#, php, MySQL.

Familiar Tools - AutoCad, NetaCad, Cisco Packet Tracer

Others - MS Office, Leadership

Projects

Wheels On Tars:

[Live-Site](#) || [Client-Side](#) || [Server-Side](#)

- This is a site for buying and selling products with responsiveness.
- User can login as Customer, Seller, Admin through email or Google Mail.
- Seller can add products, advertise them and delete them.
- Admin can see all the users together and separately based on role, also can delete any of them.

Technology Used: JavaScript, MambaUI, DaisyUI, React, Node, Express, MongoDB, Firebase

Capture The Moment:

[Live-Site](#) || [Client-Side](#) || [Server-Side](#)

- This is a site for taking and reviewing photography services with responsiveness.
- User can give a review after logging in with Gmail/Email but can see all the services and reviews.
- Every user can see their own reviews separately.

Technology Used: JavaScript, DaisyUI, React, Node, Express, MongoDB, Firebase

Tech City:

[Live-Site](#) || [Client-Side](#) || [Server-Side](#)

- This is a site of technological courses with responsiveness.
- User can register with Gmail, GitHub and have to verify Gmail to login.
- User can download PDF from this site.

Technology Used: JavaScript, React, Tailwind, Node, Express, MongoDB, Firebase

Education

Bachelor of Science: Computer Science and Engineering

3.59(Out Of 4)

American International University-Bangladesh || 2018-2022

Languages

- ♦ Bangla
- ♦ English