Shoeb Uddin Ahmed

Junior Full Stack Developer

∩ https://github.com/shoeb-gg shoeb.ua@gmail.com https://www.linkedin.com/in/shoeb-uddin/

Mirpur-12, Dhaka-1216 **J**+8801711324720

ABOUT ME

- → Practicing MERN & MEAN stack development regularly for a year and a half.
- → A problem solver (solved 30+ Leetcode problems and 80+ Hackerrank problems).
- → I'm the type of person that if you ask me a question and I don't know the answer, I'm gonna tell you that I don't know. But I can assure you that I know how to find the answer and I WILL find the answer.
- → Extremely eager to learn about all the latest web technologies and fired up to contribute to the tech industry.
- → Highly interested in all serverless and "Web 3.0" technologies.

EDUCATION

- → Independent University, Bangladesh January 2019 Present, B.Sc. in Computer Science.
- → Edexcel Board, British Council Bangladesh May 2015 May 2018, O & A Levels.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Python, C++, Java, PHP

Frontend Technologies: HTML5, DOM Manipulation, ReactJs, Angular(6+), Webpack

Frontend Styling: CSS3, SCSS, Bootstrap4, React-Bootstrap, Angular-Material

Backend Technologies: RESTful APIs, NodeJS, ExpressJS, Mongoose, JWT, Multer

Databases: MySQL, MongoDB,

Miscellaneous/Libraries: NPM, Moment.Js, Chart.Js, Leaflet.Js, Google Maps, GSAP, Particles.Js

Version Control: Git/GitHub.

SOFT SKILLS

Fluent Communication, Enthusiasm, Team Player, Patience, Collaboration, Researching, Attention to detail

WORK EXPERIENCE

- → Full Stack Developer, Independent University, Bangladesh. January 2022-present (Dhaka, Bangladesh)
 - Working, as a team of 8, on a private project, developing a portal for managing and registering for Internships and Senior Projects at IUB for the students and faculties.
 - Using MEAN stack with Typescript for development and preparing to deploy it on IUB's Private Server.
- → Angular Developer, **Resultier Inc**, *April 2022 present* (Dhaka, Bangladesh)
- Working remotely, with an international team, on various features on a number of medium to large projects. Mainly figuring out the complex logic behind American healthcare automated payment systems backed by insurance with client and backend developers, and implementing them in a system used by thousands of healthcare personnel and several insurance and clinics.

E-Commerce Site (NodeJS, ExpressJS, ReactJS, MongoDB, ReactBootstrap)

→ Designed and developed a basic *Shopping Cart App* with dynamically updating components including a cart icon that shows the number of products selected. Also includes pagination for products list page. Fetches data from my own custom-made RESTful API which deployed to heroku.

→ Faced challenges when updating the cart icon while changing pages with pagination.

Link to site: https://cartofshoeb.netlify.app/
API Link: https://cartofshoebapi.herokuapp.com/

Source Code: https://github.com/shoeb-gg/Shoppign-Cart

Timer WebApp (NodeJS, Angular, TypeScript, Bootstrap4)

→ Designed and developed a Countdown Timer and Stopwatch App with dynamically updating components and passing data between components using Services (Observables and Subscriptions).

→ Faced challenges when updating input field values and solved the issue by extensively researching ViewChild decorators and ElementRef wrapper.

Link to site: https://timerofshoeb.netlify.app/

Source Code: https://github.com/shoeb-gg/Timer App Angular

IP Tracker App (Angular, TypeScript, SCSS, Leaflet.Js)

→ Designed and developed a Leaflet. Js map which dynamically takes in latitude and longitude values and displays them accordingly on the screen. By default it shows current IP details of the user.

→ Faced challenges while integrating Leaflet. Js in an angular component as there are very few tutorials.

Link to site: https://trackerofshoeb.netlify.app/

Source Code: https://github.com/shoeb-gg/IP-Tracker