

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

+8801711324720

<https://shoeb.netlify.app/>

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(2+), Webpack

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

Backend Technologies: RESTful APIs, NodeJS, ExpressJS, Mongoose, CORS, JWT, CI/CD

Databases: MySQL, MongoDB

Miscellaneous/Libraries: NPM, 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.
- Full Stack Developer, SoftLab IT & Software, *March 2022 - present* (Dhaka, Bangladesh)
 - Working on various features on a number of medium to large projects, creating search bar on the admin dashboard of an e-commerce site, api integration on angular frontend (component service http requests), integrating reactive forms, performing mongoDB query on the backend maintaining the folder structure used by the company and so on

PERSONAL PROJECTS

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>