






# Shoeb Uddin Ahmed

Full Stack Developer

 <https://github.com/shoeb-gg>  [shoeb.ua@gmail.com](mailto:shoeb.ua@gmail.com)  <https://www.linkedin.com/in/shoeb-uddin/>  
Mirpur-12, Dhaka, Bangladesh  +8801711324720  <https://shoeb.netlify.app/>

## ABOUT ME

---

- Practicing Full Stack Web & Mobile Development regularly for more than 3 years.
- A problem solver (solved 50+ Leetcode problems and 80+ Hackerrank problems).
- Extremely eager to learn about all the latest web & cross platform technologies.
- Highly interested in all Software Architecture and DevOps technologies.

## EDUCATION

---

- Independent University, Bangladesh *January 2019 - April 2024, 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++, C#, PHP, Golang

**Frontend Technologies:** Angular, NgRx, JQuery, KnockoutJs

**Frontend Styling:** CSS3, SASS, Bootstrap4, TailwindCSS, Angular-Material, PrimeNg

**Cross-Platform:** Ionic(Angular), Capacitor

**Backend Technologies:** NodeJs, NestJs, ExpressJs, ASP.NET

**Databases:** MySQL, MongoDB, PostgreSQL, Azure CosmosDB, Redis

**ORMs:** Mongoose, Prisma, EF Core

**Miscellaneous/Libraries:** Chart.Js, Leaflet.Js, Google Maps, Socket.IO, RxJs, Auth0

**Version Control:** Git, GitHub, Gitlab, Azure DevOps

## WORK EXPERIENCE

---

- Angular Developer, [Resultier Inc](#), *April 2022 - December 2022* (Dhaka, Bangladesh)
  - Worked remotely with an international team on large projects, focusing on complex American healthcare, automated payment systems and insurance. Collaborated with clients and developers to implement solutions used by thousands of healthcare personnel, insurance companies, and clinics.
- Full Stack Developer, [Cuebites](#), *January 2023 - June 2023* (Dhaka, Bangladesh)
  - As a Full Stack Developer, I was responsible for developing and delivering complex enterprise-level applications remotely, while collaborating with cross-functional teams and stakeholders to understand business requirements and translate them into functional software systems.
- Full Stack Developer, [Drifting Desk](#), *September 2023 - present* (Dhaka, Bangladesh)
  - As a Full Stack Developer, I developed, debugged, and maintained a complex archiving tool used by major companies like Vodafone Germany. Collaborated with international developers to translate business requirements into robust software solutions.

## 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](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>