Md. Atiquzzaman Soikat

Professional Summary:

Highly dedicated and efficient software engineer with over 10 years of experience in web application development. I am a self-motivated, solution-driven developer who excels in highly collaborative working environments. My expertise lies in designing and developing websites, web applications, and hybrid mobile applications using HTML, CSS, and JavaScript. I have a proven track record of creating web applications that seamlessly integrate with multiple APIs, third-party systems, and databases.

KEY SKILLS

Frontend:

- Programming Languages: JavaScript, TypeScript
- Frameworks: React.js, Vue.js Ember.js, Angular.js, React Native, Svelte
- JamStack: 11ty, Gatsby.js, Next.js, Nuxt.js
- Preprocessors: Sass, PostCSS, Less
- Build Tools: Vite, Gulp, Webpack, Rollup, Snowpack
- CSS: Responsive web design, Flexbox, CSS Grid Layout
- CSS Framework/Libraries: Bulma, Tailwind CSS, Bootstrap
- Libraries: jQuery, lodash, Ramda.js
- Others: npm, Gulp, Grunt, Vite, Webpack

Backend:

- Programming Languages: PHP, JavaScript, Python, Rust
- Frameworks: Express, Laravel, Flask, Django
- Server: Apache, Nginx
- Database: MySQL, PostgreSQL, MongoDB, Firebase
- Others: Docker, AWS, Google Cloud

Other Skills:

- Organization skills and attention to detail, communication and presentation skills.
- Advanced problem solving skills.
- Experienced in scalable application architecture.
- Strong Functional and Object Oriented Programming skills.
- Strong knowledge of software design patterns.
- Strong writing and communication skills for both technical and non-technical audiences
- Experienced with Git and various project management tools.
- Experienced with Agile methodology.
- UI/UX Development Skill.

EXPERIENCE

Skipper Hospitality, Remote - Lead Developer(Frontend)

October 2021 -

Primary Role: As a lead front-end developer, my role is to guide and oversee the front-end development of our software. I provide technical leadership, ensure adherence to coding standards, and collaborate with cross-functional teams. I design and implement user-friendly UI/UX components. I optimize performance, test and debug frontend code, and strive for continuous improvement. I also spend time developing tools for intel use which helps improve the developer experience. I play a vital role in delivering a high-quality and visually appealing front-end experience.

Projects:

- <u>Static Site Generator:</u> A custom static site generator based on 11ty for our clients, which leverages our CMS for rendering content.
- <u>Pages CLI:</u> A Node.js-based cli application for generating pages for static site generator.
- <u>CMS:</u> In-house CMS created using Django and React.js for our clients, which is tightly integrated with our static site generator.
- <u>Booking widget:</u> A booking widget for hotels, created using svelte and Tailwind, it's our primary product, which leverages different CRS to provide a sleek booking solution to hotels, available as a SDK.

Tools and Technologies: 11ty, Svelte, Typescript, React, Cypress, Jest, Python, Node.js, Tailwind CSS.

Butler Hospitality, Remote — Senior Software Engineer(Frontend)

August 2018 - August 2021

Primary Role: At one point, I was the sole front-end developer at Butler. As a former senior front-end engineer, I played a pivotal role in leading and contributing to the development of front-end components for various software applications and websites. With extensive expertise in frontend technologies and frameworks, I provided technical guidance, mentored team members, and established coding standards to ensure high-quality deliverables. My responsibilities included designing and implementing user interfaces, writing tests, conducting code reviews, and optimizing performance. Collaborating with cross-functional teams, I effectively communicated with UX/UI designers, backend developers, and QA engineers. Staying updated with emerging technologies, I remained proactive in research and shared knowledge to drive innovation. I successfully delivered exceptional user experiences while maintaining a solid commitment to quality and efficiency.

Projects:

- <u>Butlermenu.com</u>: Bootstrapped and co-develop butlermenu.com using react.js and a lightweight version of Bulma css library.
- <u>Butler Menu Mobile App:</u> Bootstrapped the initial version and developed initial screens. Created using React Native.
- <u>OMS:</u> Order management system that was used in our kitchens, It was developed using Spring framework on the backend and Angular on the front end.
- Expeditor App: An Android application for our expeditors, created using React Native.
- <u>Butler Menu Mapper:</u> A mobile application for mapping menus to different hotels, created using react.js with typescript.

Tools and Technologies: React.js, Angular.js, Bulma CSS, Tailwind CSS, TypeScript, Node.js, React Native.

Skipper Inc(Jetaport Inc), Remote - FrontEnd Engineer

November 2015 - March 2018

Primary Role: As a seasoned front-end engineer, I have excelled in designing and implementing user interfaces for our booking application. Proficient in HTML, CSS, and JavaScript, I have collaborated with cross-functional teams to deliver seamless and visually appealing user experiences. Designed and developed

components for existing the booking application and played a pivotal role in the rewrite of the whole application.

Projects:

- <u>Jetaport.com(hiskipper.com)</u>: Jetaport.com was a group booking application, it was specialized in providing hotel bookings for weddings. It was created using Ember.js and Laravel on the backend.
- <u>HiSkipper.com Marketing Website</u>: The new website was developed using Vue.js as part of the rebranding effort.

Tools and Technologies: Ember.js, Vue.js, Laravel, Bulma CSS, Node.js

SchoolBee Inc, Dhaka, Bangladesh - Full Stack Developer

March 2015 - October 2015

Primary Role: As part of a small team of developers, I worked as a full stack developer on a day to day basis with heavy focus on the frontend side of things.

Projects:

• <u>SchoolBee SMS:</u> It was a school management solution developed using Angular.js on the backend and Symphony on the backend.

Tools and Technologies: Angular.js, Symphony, Bootstrap

ASBD Soft, Dhaka, Bangladesh - Web Developer

July 2012 - October 2014

Primary Role: First job out of University, Primarily worked on WordPress websites. Developed themes and widgets for WordPress.

Tools and Technologies: PHP, WordPress, jQuery, Bootstrap

EDUCATION

American International University, Dhaka, Bangladesh — BCSSE

March 2008 - March 2012

Studied fundamentals of computer science. Coursework included Service-Oriented and Object Oriented paradigm, fundamentals of Software Development and Web Development, Operating System, Internet Security and networking.