SARJIS ABDULLAH Software Engineer

BACKGROUND

Experienced and dedicated software engineer with a strong background in web application development, boasting over 4 years of hands-on experience. I am a self-driven problem solver, thriving in collaborative team environments. My skills revolve around crafting and building websites, web applications, and APIs using a blend of HTML, CSS, JavaScript, and PHP. Throughout my career, I have successfully created web applications that smoothly interact with various APIs, external systems, and databases.

MY SKILLS

Frontend

- Programming Languages: JavaScript,
 TypeScript
- Frameworks: React.js, Vue.js
- JamStack & builder: 11ty, Next.js, Nuxt.js, Vite, Gulp, Webpack, Lodash
- Preprocessors: Sass, PostCSS, Less
- CSS Framework/Libraries: Bulma, Tailwind, Bootstrap, Material Design

Backend

- Programming Languages: PHP,
 JavaScript
- Frameworks: Express, Laravel
- Server: Apache, Nginx
- Database: MySQL, PostgreSQL, MongoDB
- Others: Docker, AWS S3

EXPERIENCES

Inaia, Germany (Remote) — Fullstack Software Engineer

AUG 2022 - PRESENT

• Roles & Responsibilities:

In my role as a Full-stack Developer at Inaia, I am actively involved in building the Sukuuk App, a revolutionary gateway for investors, property buyers, and sellers to engage in property transactions using a convenient monthly installment system. Currently, I am dedicated to working on the app's development and implementation, ensuring it meets the highest standards of functionality and user experience. My responsibilities also include handling essential components such as authorization with Laravel Permission, integrating Secupay for payments, configuring necessary cron jobs to automate tasks, and making UI for end users.

- Project: The Sukuuk Web App
- Tech stacks: Inertia, PHP, Laravel, VueJS, MySQL, AWS S3, Cron Job, Docker.

Tikweb, Bangladesh - Fullstack Software Engineer

May 2022 - AUG 2022

• Roles & Responsibilities

As a Full-stack Developer at Tikweb, Bangladesh, I had the exciting opportunity to work with the Coachsome App, a dynamic platform that serves as a middleware, facilitating seamless interaction between Coaches and Athletes. My role involved developing and implementing key features to ensure the app's successful functionality. Through my expertise and dedication, I contributed to the app's successful launch, and it is now live.

- Project: The Coachsome App API & UI
- Tech stacks: PHP, Laravel, VueJS, Vuetify, MySQL, AWS S3, Cron Job, Docker.

Within.co, USA (Remote) - Fullstack Software Engineer

Feb 2022 - 31st Dec 2022 (New part time contract July 2023 to Present)

• Roles & Responsibilities

As a Full-stack Developer at Within, I played a key role in building a Google Ads Budget Pacer App, leveraging the vast Google Ads API docs for ad budget management. Despite the challenge of navigating through the extensive API documentation, I diligently read through the material to identify the proper REST API required for our project. My responsibilities also included handling various Google APIs from backend to our frontend app, implementing social login, and configuring cron jobs.

- Project: The Google Ads Budget Pacer API & UI
- Tech stacks: Typescript, ReactJS, Express, PostgreSQL, Sequelize, Tailwind.

Skipper Hospitality, USA (Remote) — Frontend Engineer

March 2021 - Jan 2022

• Roles & Responsibilities

As a core front-end engineer, my role was to design, develop and guide the front-end development of our software. I provided a technical overview, ensured adherence to coding standards, and collaborated with cross-functional teams. I designed and implemented user-friendly UI/UX components. I optimized performance, tested 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: The Ameswell, The Marram The Journey East Hampton The Roger
- The Sundance Resort and The CMS (To render content by the Client).
- Tech stacks: 11ty, Typescript, React, Cypress, Node.js, Tailwind CSS, HTML, CSS, Vanilla Javascript, BrowserStack.

ReformedTech, Bangladesh — Software Engineer

Sep 2019 - Feb 2021

• Roles & Responsibilities

As a skilled software engineer at ReformedTech, I actively contributed to the successful implementation of various Point of Sale (POS) features for a live

project. My expertise in React, PHP, Laravel, and Tailwind played a key role in delivering robust and efficient solutions.

Additionally, I took on the role of a back-end developer for the Threefold project, where I focused on designing and enhancing APIs using Laravel, VueJS, and Bootstrap.

Furthermore, I worked as a full-stack developer on the Childhood project, responsible for analyzing challenges, designing innovative solutions, and developing both front-end and back-end logic with Laravel, VueJS, and Bootstrap. My dedication and versatility in handling diverse tech stacks allowed me to contribute significantly to these projects' success.

- Projects: Point of Sale App, UI, API Threefold App, UI, API
 (Brand-Factory Deal Management App) Toy Advertisement App, UI, CMS Smart
 Property App (partially worked)
- Tech stacks: PHP, Laravel, VueJS, ReactJS, Vuetify, Bootstrap, MySQL, AWS S3, Cron Job, Docker.

Person Who Know Me

- Shahriar, CEO, ReformedTech
- Dane Bratz, CTO, SkipperHospitality
- Alex Khost, CTO, Freshwater
- Nazmul Alam, Senior Software Engineer, Cefalo
- Enamul, Software Engineer, Inaia
- Soikat, CTO, ReformedTech

EDUCATION

International Islamic University, Chittagong — Bachelor in CSE

MONTH 2014 - MONTH 2018

Studied computer science basics, including Service Oriented and Object Oriented concepts, fundamentals of Software Development and Web Development, Operating System, Internet Security, and networking.