

Md Monir Hossain

 mhshujon@gmail.com  +8801701029912  <https://mhshujon.github.io>  /mhshujon  /in/mhshujon

Full-stack Web Application Engineer with over 4 years of experience specializing in PHP, ReactJS, Redux, MySQL, and custom WordPress plugins. Expertise in building scalable applications, optimizing WooCommerce, and integrating APIs such as Google Shopping, Facebook, eBay, and TikTok. Skilled in CI/CD, ReactJS, JavaScript (ES6+), HTML5, and CSS3. Experienced with multilingual plugin integration (WPML, Polylang, TranslatePress). Focused on delivering efficient, high-performance solutions.

SKILLS

Backend: PHP (7.x/8.x), Node.js, Express.js, Python | Frontend: JavaScript (ES6+), ReactJS, HTML5, CSS3, SASS, Tailwind CSS, Bootstrap | Version Control: Git, SVN | Package Managers: NPM, Composer | Database: MySQL, MongoDB

WORK EXPERIENCE

Software Engineer – Aug 2022 - Present

Code Rex, Dhaka, Bangladesh

- Implemented CI/CD pipeline with automated checks, reducing manual deployment.
- Developed the [Mail Mint](#) plugin's campaign module, including designing RESTful APIs, to enhance email marketing automation.
- Built responsive ReactJS components, enhancing UX by reducing page load time by 25%.
- Integrated third-party APIs (Google Shopping, Facebook Graph, TikTok Shop, eBay) to streamline WooCommerce product feed uploads.
- Integrated and optimized multilingual support using plugins like WPML, Polylang, and TranslatePress, ensuring seamless localization and internationalization across websites.

Junior Software Engineer – Dec 2020 - July 2022

Code Rex, Dhaka, Bangladesh

- Improved the [Product Feed Manager for WooCommerce](#), increasing active users from 2K to 15K+ by adding new features and enhancing performance.
- Optimized CRON jobs, reducing processing times by 20% and ensuring efficient handling of large product feeds.
- Developed responsive web layouts using JavaScript, HTML5, and CSS3, delivering a seamless user experience.

EDUCATION

United International University

Bachelor in Computer Science and Engineering

Jan 2015 - Dec 2020