Amar Kumar Shaw

Front-end Developer

+918100033461 www.amarkumarshaw.com shawamar011@gmail.com LinkedIn GitHub

Greetings! I'm Amar Kumar Shaw, a dedicated Front-End Developer with over 4 years of hands-on experience in crafting seamless and responsive user interfaces. My expertise lies in leveraging the power of React and Next.js, along with a knack for harnessing the potential of various UI libraries, including Tailwind CSS.

Technical Proficiency:

Technologies: React JS, Next.js, HTML5, CSS3, JavaScript (ES6+), Redux, TypeScript, , Redux, Express, Django

UI Libraries: Tailwind CSS, Bootstrap, Material-UI, ShadCn UI, SCSS

Frameworks: React, Next.js, Tailwind CSS, Material UI, Sass.

Build Tools: Webpack, Babel Version Control: Git, GitHub Testing: Jest, React Testing Package Managers: npm, Yarn

Professional Experience

Canibuild Technologies India Pvt. Ltd. | Senior Front End Dev Jun 2024 - 18th Oct 2024

Expeditech Inc | Senior Front End Developer Jan 2024 - Mar 2024

Mitroz Technologies | Mid-Level Front End Developer July 2021 – Dec 2023

Solivia Business Solutions | Junior Front End Developer Mar 2020 - July 2021

Projects

Canibuild -

- Developed and maintained dynamic web applications using React and Next.js, ensuring optimal performance and user experience.
- Built applications that efficiently consume content from headless CMS APIs, streamlining content management processes.
- Leveraged TypeScript to create robust, maintainable applications, enhancing code quality and developer productivity.
- Managed and customized content in Storyblok and other CMS platforms, including creating plugins/extensions to extend functionality.
- Resolved cross-browser and cross-device compatibility issues, ensuring a seamless experience across various platforms.
- Engaged with cross-functional teams and stakeholders, facilitating effective communication and collaboration to drive project success.
- Rapidly prototyped web applications to showcase new ideas and concepts, fostering innovation and quick iterations based on feedback

CONA PACE

CONA = (Coke One North America) is an IT Platform for the North American Coca-Cola bottling business. It
provides their participating bottlers with a common set of processes, data standards, manufacturing and customer
solutions.

- Provide end-to-end support to the CONA PACE web portal.
- · Developing new UI features as per the requirement and responding to incident Tickets.
- Technologies: HTML, CSS, JavaScript, React JS, TypeScript, Material UI, Redux

CONA Osapiens

- Provide end-to-end support to the CONA Osapiens Web portal and Osapiens Mobile App
- · Issue resolution that has been raised through the Tickets on priority basis
- Technologies: HTML, CSS, JavaScript, React JS, Next JS, TypeScript, Tailwind CSS, ShadcnUI, Material UI, Redux

Leonardo Al -

- Built Complete UI of Defect Prediction Engine and Resolutions Prediction Engine Module in Leonardo
- · Establish Connection with Backend connection with Front End.
- Technologies: HTML, CSS, JavaScript, React JS, Bootstrap, Flask

Signaxe

- Signaxe is a digital signage software for any screen or TV. Easily deploy content such as apps, integrations and live
 casting to one or many screens
- Liaise with the client to gauge their needs and expectations.
- Technologies: HTML, CSS, JavaScript, React JS, Next JS, TypeScript, Tailwind CSS, ShadcnUI, Redux, Bootstrap, Axios

Wyblo Switzerland

- WYBLO is an automated feedback App that helps you to immediately improve the quality of your courses.
 Technologies being used are ReactJS coupled with a MySQL database with APIs made in .NET. Ancillary technologies involved are Ajax, Bootstrap and jQuery.
- · Technologies: JavaScript, React JS, Bootstrap, Ajax, Bootstrap and jQuery.

Star Content Solutions -

- Star Content Solutions (starcontentsolutions.com) is a content solutions company providing content marketing and social media management companies.
- · Technologies: HTML, CSS, JavaScript, React Js, Bootstrap, Tailwind CSS

Truvanta -

- Truvanta is the core product of Expeditech Inc which is based on network and end to end security and screen mirroring platform.
- · I am responsible for building a responsive user interface and maintaining the web portal and responding to the tickets.
- Technologies: HTML, CSS, JavaScript, React JS, Next JS, TypeScript, Tailwind CSS, ShadcnUI.

Education

Holy Christ Secondary School | 10th Grade

S.H.J.M.H High School | 12th Grade

Surendranth College | University of Calcutta -