# Asif Shahabuddin Dange

**Phone:** +918888789064 Email: dangeasif30@gmail.com LinkedIn • Github • Dribbble

#### PROFESSIONAL SUMMARY

Highly skilled Frontend Developer with expertise in React, MaterialUI, and modern JavaScript/TypeScript frameworks. Experienced in building secure, scalable, and performance optimized web applications using tools like Context API, custom hooks, and reusable component libraries. Proficient in implementing robust authentication and authorization flows, including OAuth, SSO, JWT, ACL, and secure cookie management. Adept at using Webpack, Git Hooks, and AWS for deployment and build optimization. Strong knowledge of REST APIs, XAPI keys, i18n for localization, and performance enhancement techniques such as Intersection Observer and media caching. Passionate about creating modular, DRYcompliant architectures while adhering to best coding practices for dynamic, multitenant platforms.

#### **EDUCATION**

Bachelor of Engineering (Civil Engineering) 2014 - 2019 Shivaji University Grade: 63.0% Intermediate (Class XII) 2013 - 2014 YC,karad Grade: 5.7/10.0Matriculation (Class X) 2011 - 2012

#### **EXPERIENCE**

May 2022 - Present Software Developer TeknoBuilt Navi Mumbai

- Built crossbrowser compatible and accessibility compliant websites.
- Produced multiple visual elements of web applications by translating UI/UX design wireframes into code, producing high quality markup using HTML5, CSS3 and React.js.
- Worked closely with an agile team of 10 members and provided endtoend solutions for clients.

## Full Stack Development Program

Krishna English Medium School, Karad

January 2022 - May 2022

Grade: 8.0/10.0

Newton School

Remote

- Full Stack Web Development along with Problem Solving
- Technical Stack Studied: Java, HTML5, CSS, JS, React, Nodejs, Mongo DB, Mysql.
- Participated in various Coding contests organized by the platform.
- Worked on various projects like Netflix clone, Responsive Resumes, Password Generator, Meal Finder.

#### Junior Software Engineer

October 2019 - December 2021

Zestion System

Remote

- Contributed to the design, development, and implementation of software solutions, adhering to coding standards and best practices.
- Actively pursued selfimprovement through learning new technologies and methodologies, staying updated with industry trends and best practices.
- Collaborated closely with crossfunctional teams including developers, designers, and product managers to deliver highquality software solutions.

#### PROJECTS

## Enterprise-Grade React Application with SSO Modular Architecture, (Github)

May 2022

React, MaterialUI, AWS, Context API, Webpack

## • Authentication

Authorization: Implemented secure SSO authentication with rolebased ACL permissions, refresh tokens, session tokens, and user consent for secure domain cookies.

• Reusable Core Components: Created and published modular core components on a private NPM registry, adhering to DRY principles and improving code reusability.

- Optimized Performance: Enhanced application performance through code reviews, optimized media caching, and leveraging intersection observer for API calls on scroll.
- Dynamic Configuration: Integrated .env files to support multiple server environments with a single command using dynamic client and secret IDs.
- UI Modernization: Transitioned from React 16.8/MaterialUI 4 to React 18/MaterialUI 5, modernizing the UI and ensuring compatibility.
- Global Styling: Developed global CSS patterns for reusable page components, enabling consistent applicationwide updates.
- Notifications

Localization: Configured multilingual support using i18n and integrated notification services for a better user experience.

• Deployment

**Build Setup:** Designed setups for AWS and onpremise deployments, configured Webpack for efficient builds, and implemented Git hooks for pre and postcommit actions.

• Custom Hooks

**HOCs:** Created custom hooks and higherorder components (HOCs) for features like encrypted local storage, dynamic label fetching, and modular functionality.

- **Segregated Deployments:** Set up server segregation for multiple companies to ensure independent operation and minimal downtime.
- Landing Pages: Built companyspecific landing pages with URLbased redirection and state management via cookies.

#### Portfolio Website, ( Demo )

May 2022

- Developed a responsive and visually appealing portfolio website using HTML, CSS, and React js.
- Included a project gallery and contact form to enhance user engagement.
- Utilized CSS animations to create a dynamic user experience.

Meal Finder, ( Demo )

January 2022

- Project Detail: Meal Finder App
- Feature: A Meal Finder App that lets users search for meals by keyword App gives all the meal possibilities containing that keyword.
- Role: Software Developer.
- Tech Stack: HTML, CSS, JS, React JS (fetch API, CSSGrid, Overlays).

#### Password Generator, (Demo)

January 2022

- Project Detail: Password Generator
- Features: This webpage allows users to generate random passwords every time they click genearte.
- Role: Software Developer.
- Tech Stack: HTML, CSS, JS

#### Netflix Landing Page, (Demo)

January 2022

- Project Detail: Netflix(Desktop) Website landing page
- Role: Software Developer.
- Tech Stack: HTML, CSS.

#### Responsive Resume, (Demo)

January 2022

- Project Detail: Responsive Resume
- Feature: This resume webpage is responses according to the size of the screen.
- Role: Software Developer.
- Tech Stack: HTML, CSS.

#### **CERTIFICATIONS**

## Prompt Engineering, Great Learning (Link)

December 2024

Deepened my understanding of AI and enhanced my skills in crafting effective prompts to drive AI performance.

## AWS For Beginners, Great Learning (Link)

October 2024

Explored the fundamentals of AWS, gain insights into effective management strategies taught by experts.

## Ethical Hacking, Great Learning (Link)

August 2024

This certification equips me with the skills to identify vulnerabilities and protect against cyber threats. I'm committed to using this knowledge to build a safer digital world.

- $\bullet$  Studied the ins and outs of HTML5, CSS3, and Modern JavaScript for 2021
- Created static HTML and CSS portfolio sites and landing pages
- Created complex HTML forms with validations
- Created full stack web apps with Facebook's React Framework

## **SKILLS**

Computer Languages: TypeScript, Java, JavaScript, CSS, HTML Software Packages: Mongo DB, React, Figma, Bootstrap, NodeJS Soft Skills: Communication Skills, Team Building, Leadership

## **EXTRA-CURRICULAR ACTIVITIES**

- Completed Courses of Java, JS, HTML, CSS, React on W3school.
- Completed Newton School's Introduction to Java Programming.
- Completed Java basics on the AccioJob portal.
- Participated In Newtons Coding Various Contest 2021.