Mohammad Sameer Shaikh

in https://www.linkedin.com/in/mohammad-sameer-b48598189/

https://github.com/Mohammad-Sameer

PROFILE

Full Stack Javascript developer with a solid foundation in web development and programming.

- •Good knowledge in Javascript and its framework and mobile development such as Ionic framework.
- Comprehensive knowledge of Software Development Life Cycle(SDLC), having thorough understanding of various phases like Requirement analysis, Design, Development and Testing.
- •Good in client communication and client handling.
- •Solid problem-solving skills, good at troubleshooting and root cause analysis.

EDUCAT	ION
---------------	-----

Bachelor of Computer Science (72.42%)

Jul 2018 – Jun 2021

University of Pune

Pune

Master of Computer Science(73.39%)

Jul 2021 – Jun 2023

University of Pune

Pune

SKILLS

Frontend Development:

Javascript

Development tools:

HTML, CSS

ReactJS, NodeJS,, AngularJS,

Git, Postman, Visual Studio

Bootstrap

Mobile

Ionic Framework

Backend Development:

NoSOL

Java, Python

MongoDB

PROFESSIONAL EXPERIENCE

Appseas Software Pvt Ltd

Ian 2022 – Dec 2022

Pune

Software Engineer

PROJECT: Smart Home Automation System Technologies: HTML, CSS, Javascript, Ionic, Python

Description: Designed and implemented a smart home automation system that allows users to control and monitor their home devices

remotely.

Roles and responsibilities:- Engaged in hands-on exercises and projects to apply JavaScript concepts and build interactive web elements.

- -Gained exposure to Python programming through online tutorials and coding challenges.
- Collaborated closely with designers to ensure seamless integration of UI/UX elements and optimal user interaction.

PROJECT 1: E-commerce Website

Technologies: HTML, CSS, Bootstrap, JavaScript, React.js

Description: Developed a full-fledged e-commerce website to provide

users with a seamless online shopping experience.

Roles and responsibilities:- Implemented client-side interactivity with JavaScript and React.js, including product catalog navigation and realtime cart updates.

PROJECT 2: Personal Portfolio Website

Technology Used: HTML, CSS, Bootstrap, JavaScript ,XML, React.js **Project Description:** Created a dynamic and visually appealing personal portfolio website to showcase my skills, projects, and achievements. This website serves as a digital resume, providing potential employers and clients with a comprehensive overview of my capabilities and experience.

PROJECTS

Job Search Platform

Technology Used: Front-end: HTML, CSS, Bootstrap, JavaScript, React.js

Back-end: MySQL **Project Description:**

Developed a comprehensive job search platform to help users find and apply for job opportunities. The front-end, built with HTML, CSS, and Bootstrap, provides an intuitive and mobile-responsive user interface. JavaScript and React.js were utilized for dynamic features such as real-time job filtering, application tracking, and personalized job recommendations. The back-end, powered by MySQL, stored user profiles, job listings, and application history.

Netflix Clone

Technology Used:Front-end:HTML, CSS, Bootstrap, JavaScript, React.js

Project Description: Developed a Netflix clone, a streaming platform that allows users to browse. The front-end, created with HTML, CSS, Bootstrap, and React.js, offers an immersive and responsive user interface for content discovery and playback. JavaScript is used for dynamic functionalities.

Personal Portfolio Website

Technology Used: Front-end: HTML, CSS, Bootstrap, JavaScript, XML, React.js

Project Description: Created a dynamic and visually appealing personal portfolio website to showcase my skills, projects, and achievements. This website serves as a digital resume, providing potential employers and clients with a comprehensive overview of my capabilities and experience.