

Shahzoob Gouhar

Senior Frontend Developer (9.8 years)

PROFESSIONAL SUMMARY

Results-driven Senior Frontend Developer with expertise in HTML5, CSS3, and JavaScript frameworks. Proven track record in creating engaging, user-friendly, and accessible site layouts. Strong skills in Angular, React, and Typescript with REST API integration experience. Experienced in Tagging and Analytics (Adobe SiteCatalyst, Google Tag Manager, Tealium). Recognized for successful UI framework implementations and delivering exceptional user experiences. Capable of continuous learning from Architects and PO's while still nurtuting junior developers. Experience in driving project forward as the development team leader. Collaborative team player passionate about innovation and continuous improvement.

EXPERIENCE

- SAP Labs (Sept. 2021 Present) :
- **OVP:** Developing and enhancing SAP Fiori Overview Page (OVP) floorplans, a data-driven app type that consolidates key information within a single page, tailored to user roles and domains. Proficient in utilizing SAPUI5 and JavaScript to implement feature backlogs and resolving incidents on a daily basis. Skilled in thorough code debugging, conducting proof-of-concepts writing efficient code, performing unit and performance testing. Committed to improving accessibility by adhering to W3C guidelines.
- Suite: As a consultant and developer for the external team Suite Collaboration, I am responsible for integrating Microsoft Teams into Fiori apps. By leveraging Angular, we are creating a framework and developing the necessary components to seamlessly integrate these two platforms. The successful integration will enable the sharing of our applications within the Teams tab environment, fostering enhanced collaboration among users.
- Notes: Revamped the Notes feature by strategically restructuring and redesigning the FIORI reuse component embedded within Object Pages, resulting in a significant enhancement of user experience. Leveraging JavaScript expertise and thorough code debugging, made informed decisions on the refactoring approach (bottom-up or top-down) through proof-ofconcepts (POCs). As a result, achieved a remarkable 150% increase in traffic and engagement levels.

• Barclays (June 2018 - Aug. 2021) :

 DSS: The DSS UI Framework was designed to provide a consistent user experience across various applications. Leveraged Angular as the foundation of the framework, which offered responsive and accessible components.
Contributed to creating a cohesive and efficient UI system, ensuring seamless integration and enhanced user interactions

CONTACT

- shahzoob.gouhar@gmail.com
- <u>+91 8552963689</u>
- Whitefield, Bengaluru
- https://shahzoobgouhar.github.io/

TECHNICAL SKILLS

Languages

- HTML & HTML5
- CSS & SCSS
- Javascript & Typescript

Libraries and Frameworks

- Angular & Angular.js
- React
- Node & Express
- SAPUI5

API's

- REST
- OData

Testing

- · Karma, Jasmine and Jest
- Cypress

Others

- Webpack, Azure CI/CD and GIT
- Responsive Web Design and Accessibility
- Tagging and Analytics (Adobe SiteCatalyst, Google Tag Manager, Tealium)

EDUCATION

Bachelor of Technology in ECE, West Bengal University of Technology, Kolkata, WB, 2013, GPA: 7.6

RECOGNITIONS

- Received "The Peer Award" in SAP UX Engineering Q3 2022 and "The Value Award" in Q4 2021.
- Received Barclays Value award for demonstrating excellent UI skills in DSS framework upgrade.

- Insurance: As a co-architect in the Insurance team, led the design and development of 3D Secure authentication solution. Collaborated on multiple proof-of-concepts (POCs) to seamlessly integrate VISA and other third-party payment gateways. Working under a tight deadline, successfully implemented the feature, preventing potential non-compliance penalties amounting to 7 million GBP. This achievement not only ensured adherence to industry regulations but also resulted in significant cost savings for the bank.
- Smart Future: I co-led the design and development of the user journey for the React-based mini-app, Smart Future. Implemented Adobe SiteCatalyst tagging to strategically place ad banners for loans and investment tools on the most visited pages. This targeted approach aimed to maximize visibility and user engagement, leading to a significant increase in the net revenue of the product.
- Persistent (Mar. 2017 May 2018): Created Angular-based UI for Hach Company's water quality testing instruments, optimizing testing processes.
- Synechron (Nov. 2016 Mar. 2017) : Built UI for a tool generating reports of credit card payments.
- Infosys (OCt. 2013 Oct. 2016): Built the UI for a diagnostic tool for automotive vehicles. Integrated with a leading supplier of technical information for the automotive aftermarket.
 Maintained and enhanced the CCR Tool for managing cable connection

requests.