Contact

www.linkedin.com/in/mahesh-hondad-338b277b (LinkedIn)

Top Skills

Microsoft SQL Server Umbraco Cypress

Languages

English (Professional Working)

Certifications

Microsoft Certified: Azure Fundamentals Retail Bronze Certification ITIL foundation certification Retail Silver Certification

Mahesh Hondad

Technical lead

London Area, United Kingdom

Summary

A transformational, innovative and versatile Technical Lead/UI Developer – Software and

Web Apps with 13+ years of experience in developing user interfaces (UIs) and web

applications by leveraging React.js, Redux, TypeScript, and Micro-Frontend architectures. I

am well-versed in leading/guiding UI developer teams in creating high-quality software

products. Furthermore, I am proficient at applying best practices for code review,

documentation, and clean code principles while troubleshooting and debugging complex UI

issues to ensure user-friendly experiences across various devices. I am skilled in designing

and optimising product features throughout all phases of the product lifecycle to drive project

enhancements. Moreover, I'm adroit at deploying JavaScript libraries/frameworks, utilising assistive tools/techniques, and improving web application accessibility/responsiveness to

ensure successful project delivery.

Experience

Wipro

4 years 3 months

Technical Lead Developer January 2023 - Present (2 years 6 months)

London, England, United Kingdom

Duties and Responsibilities:

 Overseeing the design and implementation of secure/scalable payment systems with

a focus on performing code reviews for architecture decisions using modern

frameworks like React JS, Redux, and TypeScript to enrich key project success.

 Introducing, developing, and delivering mission-critical solutions for Lloyds Bank,

including a Bulk Payments platform and Confirmation of Payee system; cooperating

with technical team in UI design/development to improve user experience.

 Architecting and deploying a scalable payment application using internal libraries and

Micro Frontend Architecture while improving code quality through technical analysis

to ensure seamless user experience across browsers and devices.

Key Projects:

 RMP (Ready made Pension) | Client: Embark – Developed a new, innovative pension

management solution for streamlining and automating pension administration to

ensure regulatory compliance and enhance user experience.

 Bulk Payments | Client: Lloyds Bank – Originated and deployed a highvelocity Bulk

Payments platform to process financial transactions for thousands of users using

React JS, Redux, and Micro Frontend Architecture.

Technical Lead

April 2021 - December 2022 (1 year 9 months)

COP 2 (Confirmation of Payee) | Client: Lloyds Bank – Integrated a secure Confirmation of Payee (COP2) system for leveraging Open Banking via payment

confirmations to dramatically reduce fraud and boost user-friendly experience.

Cognizant

Senior Associate - Lead UI Developer December 2017 - April 2021 (3 years 5 months)

Bengaluru, Karnataka, India

Duties and Responsibilities:

 Reinforced the UI development of web applications using React JS, Redux, and modern front-end technologies (HTML, CSS, Material UI); facilitated the creation of

reusable components to increase app development efficiency and maintainability.

 Developed and executed a data-driven project management approach for tracking

overall progress through status reports and delivering amazing results to optimise

project efficiency, reduce rework rate, and exceed key client expectations.

 Cultivated positive, long-lasting relationships with technical solution design and

development teams for prioritising end-user needs, proactively resolving conflicts.

and facilitating seamless implementation of user interface (UI) elements.

 Maintained code quality and reliability by performing code reviews, sustaining cross-

browser compatibility, and ensuring adherence to industry standards; acquired valuable exposure to AWS Lambda serverless architecture/cloud computing.

Key Projects:

 DPOC (Digital Purchase Order Collaboration) | Client: Nike – Delivered a transformative DPOC platform for streamlining finished goods PO management for

vendor network to improve data visibility/communication across the supply chain.

EPS (Education Platform Service) | Client: Oxford University Press –
 Developed an

EPS system for facilitating personalised learning journeys for students, empowering

teachers with assignments, and simplifying course administration.

Tesco Bengaluru

7 years 2 months

Senior Software Engineer October 2013 - November 2017 (4 years 2 months) Bangalore

Duties and Responsibilities:

 Established a high-impact product promotion platform for Tesco colleagues/ suppliers for promotional management of UK stores by using a full-stack skillset to build a

user-friendly and transparent platform with robust reporting capabilities.

 Leveraged advanced technology stack like front-end technologies (HTML, CSS,

JavaScript, React), back-end development (.NET, C#), data integration (SSIS), database management (SQL Server, Sybase, Teradata), and version control (GIT).

• Developed and implemented key features, including product event management,

supplier nomination/invitation, product promotions, and reporting functionalities to

enhance operational efficiency/suitability for Tesco's promotional processes.

Key Projects:

 Cost Model Database – Designed and developed a user-friendly web application for

buyers to create/manage cost models for TPNBs (Tesco Product National Brands) to

facilitate better decision-making around product pricing and selection.

 Express Reporting Application – Replaced manual Excel reports and successfully

deployed a web application to automate the generation of reports on loss, customer

count, and shelf-missing items while reporting to express store managers.

 ESEL (Electronic Shelf Edge Labels Solution) – Implemented a scalable solution for

automated price updates on electronic shelf edge labels to reduce manual intervention, ensure price accuracy, and streamline the operations of Tesco.

Software Engineer

October 2010 - November 2013 (3 years 2 months)

 CSD Application (Customer Service Desk) – Integrated a centralised CSD system with

customer service tools, complaint management, user/administrative facilities, product

search, and external portal access for different Tesco stores.

 Template Editor – Elevated customer experience and retention by developing visually appealing shelf-edge and POS labels using a user-friendly tool to foster brand engagement and potentially increase sales via effective product presentation.

 Automatic One in Front (AOIF) – Decreased customer queues at tills by developing

and deploying the AOIF system to disclose specific details while facilitating the automation of the store's tasks and streamlining checkout processes.

• Retail Pricing Optimisation (RPO) – Optimised retail processes by conducting

thorough data analysis and integrating Tesco's IT systems with an intelligent platform

for automated business decisions based on defined rules/parameters.

Education

Visvesvaraya Technological University
Bachelor's Degree, Electrical and Electronics Engineering

M.V.Herwadkar English School High School