BHAWESH VERMA

hello@bhaweshverma.com

+919780000228

https://github.com/bhaweshverma

Last updated - 6th October 2023

EXPERIENCE – 8.5+ Years

LTIMindtree, Bengaluru (Serving notice period)

Senior Software Engineer

Feb 2021 - Present

[JavaScript, ReactJS, Redux, Azure DevOps]

- Currently leading the Smart Manufacturing front-end team and previously led M365 development team in Cargill as client.
- Architectured and developed the Onboarding app in (React + Typescript) for new joiners to smoothly complete the hiring process.
 This reduced the HR & Onboarding team's manual efforts by 50%, refined the timeline & removed complexity of the onboarding process.
- Created a dashboard in (React/Redux) to provide the variety of KPI's of
 production lines from different plants and provides real-time yield/shift
 reports to supervisors and thus mitigate the risk and optimize
 production.
- Developed Award Winning app with Vanilla JS, consumed the APIs to create the views with filtered, sorted, and relevant data for business teams reducing retrieval time by 60%
- Achieved 40% increase in visits on site by designing and developing dashboard in (React + Typescript) for marketing team with Google analytics.
- Introduced ReactJS custom hooks pattern and implementation to the front-end team, which increased overall developer productivity and UI stability.
- **Mentored juniors**, enabling them to achieve professional growth and personal goals through code reviews, design reviews, etc.
- Involved in building an internal UI design system in Cargill to maintain graphic standards and branding throughout the product's interfaces.

Elevate, Gurugram

UI Lead

August 2016 - Feb 2021

[JavaScript, REST, Microsoft SharePoint & .NET]

- Collaborated with cross-functional teams on-site (Sydney, Australia) to resolve technical issues and streamlined the project workflows, resulting in a 20% increase in productivity.
- Automated the complex Deal Capture system to generate the matter bibles, reducing the manual effort by 80% of the lawyers and enabling easy access to critical information using JavaScript, Microsoft SharePoint, .NET, Nintex, HTML, CSS, 3rd-party APIs, etc.
- Responsible for developing the solution which fetches the user details like meetings, emails, trending data, etc. from different components of the O365, folds it, and displays all the consolidated info to the user in SPFx web part on the SPO Modern pages using Microsoft Graph API, Typescript, ReactJS and Office UI React Fabric

Infosys, Pune

Systems Engineer

July 2014 - July 2016

- Built the Provider Hosted Add-in with remote event receivers, responsible for updating other external systems using JS, HTML, CSS, C# and .NET
- Received recognition from the client for exceptional customer service and achieving the customer satisfaction of 95%

SKILLS

Languages – JavaScript, ES6, TypeScript, C#

Frameworks – React, Redux, Redux toolkit, .NET Core

Frontend - HTML, CSS, SCSS, Bootstrap, Tailwind CSS

Others – Data Structures and Algorithms, Jest, Dataverse, Git, M365, Accessibility, SEO, SQL, Agile, CI/CD

CERTIFICATIONS

- Microsoft 480: Programming in HTML5 with JavaScript and CSS3
- Microsoft AZ-900: Azure Fundamentals
- Microsoft PL-100: Power Platform App Maker
- Microsoft PL-900: Power Platform Fundamentals

ACHIEVEMENTS

Promoted to UI Lead at Elevate
Awarded SPARC (Superior
Performance and Recognition
Certificate) award for outstanding
performance at Elevate
Cleared two checkpoints in the
Global Infosys Hackathon
competition held for 36 hours and
pitched the idea of Travel System

EDUCATION

Bachelor of Engineering (B.E.) in Computer Science & Engineering from Chitkara University (2010-2014)

HOBBIES

- Reading non-fiction books
- · Playing football