HARSHA MEERCHANDANI

Phone: +91 9770385858/ 8269654575

Email: Harshameerchandani7gmail.com

Experience - 7 Years 2 months

PROFILE

Experience in Morden front end framework React JS , Redux , NodeJs, Express Js and Shopify ecommerce platform (CMS) for web development. Well experienced with all stages of the development cycle for dynamic web projects. Currently working on the products for customers in Regeneron Healthcare Solution with React js and Redux . Worked on the Different HUL Brands and Philips Product with use of HTML5, CSS3, Responsive web design, JavaScript, ECMAScript 6, Node Js , Express Js , React Js and Shopify Platform Technologies. Currently working on Identity and Access Management (IAM) for authorization and authentication for Philips Product at Philips HealthCare R&D.

TECHNICAL SKILLS

> Wed Technologies: HTML5 , CSS3 , JavaScript , jQuery , ECMAScript 6, Bootstrap , Responsive Web design.

> Front end Framework: React Js , Redux, Typescript

Content management system: Shopify Ecommerce Platform

Operating system: Linux, Windows, MacVersion Control System: Git, Postman

CORPORATE EXPERIENCE

➤ Regeneron healthcare solutions(R&D) - UI Lead

Philips HealthCare R&D - Senior UI developer (Senior consultant)

> Ernst and Young (Hindustan Unilever Limited) - UI Developer

PROJECT HISTORY

> Client Name: Regeneron HealthCare(R&D)

Technologies: React Js, Postman and Git, Dataiku

Role: UI Lead

Developed the product for the customers of Regeneron organization on Dataiku Dashboard.

Developed the Login dashboard where user will enter projected and email address to get the Mail regarding the job status.

Developed the path where user can see the subdirectories of folder and upload the new file in particular folder of Dashboard

Worked on the react js components, states and Hooks for UI development on Dataiku Dashboard UI.

Worked on the React is Axios call (Get, Put, Post and Delete) to get the response of Job status.

Worked on the material UI for UI component in react js.

Implementation of API for the submission of job.

Client Name: Philips HealthCare R&D

Technologies: React Js, Postman and Git

Role: Senior front end Developer

Developer the product for identity and Access management for Philips customers.

Developing Philips products AuthUI for User management and Password Management.

Developed User Login, User changes password and activate your Account flow

Developed the reset password flow with OTP authentication for user associated with email and mobile number.

Developed the reset password flow with Knowledge bases authentication.

Developed the Send verification, confirm Verification API for send and verify the OTP for the User.

Working on the frontend with using Reacts, ES6, JavaScript on Philips customized API.

> Client Name: Hindustan Unilever

Brand Name: AHC(Unilever Brand)

https://sg.ahcbeauty.com

Role: UI Developer

Framework: Shopify Store

Project Description:

ACH (biggest brand of Unilever) website development across 9 countries - Malaysia, Singapore, Korea, China,

Russia, UK, USA, Vietnam and India.

Project Responsibilities:

Developed Home Page, PDP page and Collection page.

Involved development of website from scratch to end with use of HTML5, CSS3, JavaScript, jQuery and

Typescript. Analysing user stories and design the business needs. Handling all requirement with client directly and update on website. Worked on the contact us page and sign in page functionality.

Defect fixing and support for AHC brands.

EDUCATION DETAILS

DEGREE	UNIVERSITY	INSTITUTE	YEAR	%
B. E (Computer	RGPV	University Institute of		70.01%
science)		Technology	2013	
SSC	MP BOARD	Saroj Convent H.S School	2009	81.01 %
HSC	MP BOARD	Saroj Convent H.S School	2007	84.07 %

EXTRA CURRICULAR ACHIEVEMENTS

- > Grabbed 2nd prize in extempore of "INTER COLLEGE TECH-FEST '12, BHOPAL".
- > Active member in "SAHAYATA" an origination to help and educated needed children
- > Participated in Badminton in the annual sports festival "Gusto '09 IIITM Jabalpur
- > Organized Sudoku competition as Event Manager with 6 other members in UIT-RGPV.