Total Experience: 3 Year(s) 4 Month(s)

Notice Period: 3 Months

Highest Degree:

Rashmin Bhanderi (1) Featured

Software Engineer seeking roles in Software Development,Web Development,Application Programming,Application Maintenance,Project Management,Requirement Analysis,Solution

Architecture,React,Redux,JavaScript,HTML,CSS,Material UI,AWS



Current Designation: Software Engineer -Front end Web

Development

Current Company: KPIT Technologies Itd

Current Location: Mumbai Pref. Location: Mumbai

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Software Engineer, Software Developer, Software Development, Web Development, Application

Programming, Application Maintenance, Project Management, Requirement Analysis, Solution

Architecture, React, Redux, JavaScript, HTML, CSS, Material UI, AWS

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 20-Jan-21

Summary

Innovative Frontend Web Developer and AWS certified Solution Architect Associate with 3+ years of experience in building and maintaining responsive websites.

Work Experience

KPIT Technologies Itd as Software Engineer -Front end Web Development Oct 2017 to Till Date

Achievements/Tasks

PowerSpec Feature Spec

Feature Spec is an application for Cummins engines with which user can create a spec based on the engine he has and can then configure the engine values such as Cruise speed, Idle timer, and then transfer it to the ECM. The ECM is repsonsible for controlling the engine. With Feature Spec user can configure 100+ online parameters for Vehicle.

Designed and developed feature spec pages using React js, Redux, and Material-UI and made sure the components are re-usable.

Trainee

KPIT Technologies 10/2017 - 01/2019, Pune, India Front end web development Achievements/Tasks

PowerSpec Gearing

Gearing is an application for Cummins engines which recommends best engines based on user input. It also

gives user recommendation and assessment about

engines. Based on user input it calculates Startability, Gradeability and Transmission losses. It also gives two best alternate recommendations which helps users to select the best spec.

Independently designed and implemented front end for PowerSpec Web Gearing using React is, Redux, Routing and Material-UI. Used Axios library for API integration and made sure the UI is responsive.

Education

UG: B.Tech/B.E. (Computers) from Pune University in 2017

PG: in 0

Other Qualifications/Certifications/Programs:

AWS Certified Solutions Architect Associate

IT Skills

Skill Name	Version	Last Used	Experience	
React js	16.3	2020	3 Year(s) 0 Month(s)	
Redux		2020	3 Year(s) 0 Month(s)	
JavaScript		2020	3 Year(s) 4 Month(s)	
HTML		2020	3 Year(s) 0 Month(s)	
BOOTSTRAP		2019	1 Year(s) 4 Month(s)	
css		2020	3 Year(s) 0 Month(s)	

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Gujarati	Proficient			
Hindi	Proficient			

Projects

Project Title: PowerSpec

Client: Cummins

Nature of Employment: Full Time **Duration: Oct 2017 - Oct 2020 Project Location: Pune** Onsite / Offsite: Offsite

Role: Programmer Team Size: 3

Skill Used: React.Js, Javascript, Material UI, Html5, CSS **Role Description: Front End Developer**

Project Details: Cummins PowerSpec is an application that makes it possible to tailor the operation of Cummins engines in every on-highway application. Using Feature Spec module, we can configure 100s of online parameters for Vehicle ECM. Gearing Manager module gives user recommendation and assessment about engine. Gearing is application for Cummins engines, which recommends best engines based on user input. It also gives user recommendation and assessment about engine. Based on user input it calculates Startability, Gradeability and Transmission losses. It also shows output as User Spec which have calculated value along with two alternative spec.

Responsibility

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time