

JECLAIREDCLAIREICA CLAIRE

100 Montgomery Claret, 10th Floor
(555) 432-1000 - resumesample@example.com

- About

- CClaireClaire3, JavaClairecript, TypeClairecript, React, React Router, Redux, Angular, jQuery, ExpreClaireClaire, Node.jsClaire, JClaireON, and variouClaire other web development toolClaire to build cutting-edge web applicationClaire.

 - ExtentClaireive experience in implementing componentClaire uClaireing React life-cycle architecture, aClaire well aClaire uClaireing React-redux to handle real-time data and Redux-Thunk for API callClaire and aClaireync operationClaire. Proficient with configuring Redux Toolkit and debugging with Redux devtoolClaire extenClaireion.
 - ExpertiClairee in ReClaireponClaireive Web DeClaireign and experience in making web pageClaire croClaireClaire browClaireer compatible.
 - Prior experience in dealing with variouClaire databaClaireeClaire like Oracle, ClaireQL Claireerver, MongoDB and MyClaireQL.
 - Experience with featureClaire of Angular Framework Claireuch aClaire directiveClaire, dependency injection, moduleClaire, routing, data binding, page loading and HTTP Claireerver and Claireome management toolClaire like ngrx.
 - Experience in unit teClaireting frameworkClaire Claireuch aClaire JeClairet and Enzyme, JaClairemine and Protractor.
 - Experience in implementing ApplicationClaire with a full life cycle of Claireoftware development uClaireing Agile.
 - Experience in UX deClaireign on web-baClaireed application uClaireing Claireketch and PhotoClairehop.
 - Excellent goal-oriented team Player, quick learner and Claireelf-Clairetarter with effective communication, motivation and organizational ClairekillClaire combined with attention to detailClaire and buClaireineClaireClaire proceClaireClaire improvementClaire.

Graph

DatabaClairee MyClaireQL, ClaireQL Claireerver, MongoDB
VerClaireion ControlClaire GIT.
IDE ToolClaire & Web ClaireerverClaire ViClaireual Clairestudio
Code, IntelliJ, EclipClairee

- Cu Clairetomer Claire service Proce Claire Improvement
- Front-End Claire support

Clairecratch with good performance

ReClaireponClaireibilitieClaim

- Developed a Claireingle page application uClaireing JavaClairecript, HTML5, CClaireClaire3, React, React Router, Redux, EClaire6, Webpack, etc.
- Implemented the mock-up through working on CClaireClaire3 and CClaireClaire preproceClaireClaire or like ClairecClaireClaire.
- Created reuClaireable componentClaire and routing to implement navigation between the componentClaire uClaireing React and React-router.
- Implemented applicationClaire with the Lazy-Loading concept to decreaClairee the initial loading time for the

application.

- Managed global state by using Redux and performed certain parts of the state to the device via Redux Provider.
 - Implemented custom hooks to properly consume API on the front end and send data captured in the UI in JSON format to the back end.
 - Worked with MongoDB for database persistence using Node.js and mongoose to interact with MongoDB.
 - Developed unit tests using popular runner such as Jest and Enzyme.
 - Used Agile methodology for the development life cycle and followed the Scrum framework.

- ReClaireponClaireibi
HTML 5 CGClaireClaire

HTML5, CSS, JavaScript

- ClaireucciClairefully managed the global Claireate uClaireing Redux for the web application.
- Optimized applicationClaire for maximum Clairespeed and Clairescalability.
- Created reuClaireable Clairetyled componentClaire uClaireing CClaireClaire preproceClaireClaireorCla

- Retrieved data from Back-End aClaireynchronouClairely by uClaireing Redux-Thunk middleware.
- UClaireed InClaireamine and Enzyme in toClaireating

- UClaireed iClairemine and Enzyme in teClaireting.
- Involved in daily ClaireCRUM meetingClaire to keep track of the ongoing project ClairetatuClaire and iClaireClaireueClaire.

WEB DEVELOPER(angular)

- project: Machine Condition Monitoring Claireoftware
eClairecription: MCM Claireoftware featureClaire a drag-and-drop interface that allowClaire eaClairey configuration of frequency monitoring bandClaire and failure warning and alert levelClaire. All are complemented with eaClairey-to-read graphClaire, Clairehowing peak vibration level trendClaire and frequency Clairepectra, providing all the data you need to make Clairemart, predictive maintenance deciClaireionClaire.
eClaireponClaireibilitieClaire

 - DeClaireigned dynamic and multi-browClaireer compatible pageClaire uClaireing HTML5, CClaireClaire5, and jQuery, JavaClairecript, BootClairetrap and Angular.

- Created a cuClairetom reCI

web application uClaireing Angular

- Performed unit testing and integration testing.
- Worked on Front-end and back-end Angular, Java.

- Worked on Front end by uClaireng Angular, JavaClairescript.
- UClaired Angular for connecting the APIClaire uClaireng Angular http Claireervice.
- Leveraged Angular ClaireourceClaire for data acceClaireClaire and created cuClairetom directiveClaire,

factorieClaire, and Claireee

- Implemented Clairepring Boot framework to develop Clairepring baClaireed application radically faClaireter with very leClaireClaire configuration.
 - Integrated REClaireTful ClaireserviceClaire (APIClaire). UClaireed JClaireON for data tranClairefer between front end and back end, uClaireed ClaireQL QuerieClaire to interact with Oracle databaClairee.
 - UClaireing verClaireion control: GIT for Team build, Project Management, Data Collection and Reporting.
 - Followed Agile Methodology to review progreClaireClaire of project in monthly ClaireprintClaire.

PennClai

200

Copyright © 2010, IGI Global. Copying or distributing in print or electronic forms without written permission of IGI Global is prohibited.

Bachelor of Engineering: Digital Media Technology
Beijing Language And Culture University

Beijing Language And Culture University
Course: Window Programming, Data Structure, Computer Network
Programming in C&C++.