CONNECT WITH ME!

Cell: 8848419549, 9895535164 pratheekshej@gmail.com EERA-116, Elamthuruthiyil House, Ernakulam, Kerala, India. Postal Code: 682027

in: https://www.linkedin.com/in/pratheeksh

: https://workw-pj.herokuapp.com/

CAREER OBJECTIVE

Versatile front end software engineer with 6 years of experience in JavaScript programming and Front-end engineering. Self-directed leader with expertise in React and Angular. Talented at cultivating collaborative and supportive team environment.

PROFESSIONAL SKILLS

- Java basics, OOPS concept.
- HTML5/SCSS
- JavaScript, Typescript
- Angular 4 and above, Ionic-2
- ReactJS, React Hooks, React Redux React Persist, React-D3-Tree.
- WebSockets, Socket.IO

ACADEMIC BACKGROUND

- Masters in Computer Applications Aug. 2012 to Jun. 2015 Krupanidhi Degree College, Bangalore, Karnataka, India.
- Bachelor of Science in Mathematics
 May. 2009 to Jun. 2012
 Don Bosco Arts & Science College, Kannur,
 Kerala, India.

PRATHEEKSH JOSEPH

SENIOR FRONTEND ENGINEER

WORK EXPERIENCE

SENIOR FRONTEND ENGINEER

QBurst | Feb. 2020 to present

Roles and Responsibilities :-

- Managed full-cycle design tasks, handling all phases from conception to completion while
 maintaining guidelines throughout. Collaborated with stakeholders during development processes to
 confirm creative proposals and design best practices. Reviewed and tested customer-facing
 prototypes before deployment, applying best practice diagnostic techniques to verify usability.
- Worked in Agile-driven environment to effectively maintain project timelines and utilize available
 resources. Designed and updated layouts to meet usability and performance requirements. Consulted
 with customers to gather requirements and discuss design choices.
- Maintained high-level expertise in React state management strategies, including Redux and Redux
 Persist. Collaborated with Backend Leads to provide enhanced solutions through iterative design
 generations. Authored code fixes and enhancements for inclusion in future code releases and
 patches.

Projects Handled :-

OMICON: OMICON is a portal for the collaborative study of biological systems using omics data. It
was created by The Oldham Lab, which is part of the Department of Neurological Surgery at UCSF.
The purpose of this project is to ensure that the solution built will create the foundation for storing
large amounts of files, produced as a result of laboratory research work. The application will easily
enable search, retrieval, sharing and repackaging of digital assets of biological systems and allow for
collaboration between researchers with partial read or write access to various folders and files within
a project.

Frontend: ReactJS, React Hooks, React Persist, React Redux, HTML5, SCSS.

 ${\it Backend}: Python, Elastic Search, AWS, Postgre SQL.$

AWARE Web App: The AWARE system involves a suite of devices each having its own internet
connection in order to track its location as well as upload data and download software upgrades on
platforms such as iOS and Android. The AWARE web app is used as a visualization tool to assess the
performance of the AWARE system and for report viewing. CRH takes the development of sensors to
help detect and prevent accidents caused by intrusions into mobile work zones nationwide in the
USA.

Frontend: Angular 4, HTML5, SCSS.

Backend: Django (Python), PostgreSQL.

SOFTWARE ENGINEER

ThinkPalm Technologies | Mar. 2018 to Jan. 2020

Roles and Responsibilities :-

- Applied best practices to enhance product development. Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.
- Authored code fixes and enhancements for inclusion in future code releases and patches. Performed software testing to uncover bugs and troubleshoot performance issues prior to application launch.
- Trained and managed team of four developers and discussed issues in order to provide resolution and apply best practices. Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

Projects Handled :-

CATOS – Cargo Allocation and Tanker Optimization System: CATOS system is envisioned and
developed to allocate Cargo and Tanker optimization in the shipping sector industry. The objective of
the system is to develop independent cargo allocation and tanker optimization systems for ships on
voyages through different ports.

Frontend: Angular 5, HTML5, SCSS.

Backend: Spring Boot, MySQL, Microsoft Login Services.

SMARTShip: This product is an IIOT SW platform capable of serving up to 1000's of ships that can
connect to all equipment on-board, allows remote monitoring, diagnostics and control, provides
descriptive, predictive and prescriptive maintenance, creates operational efficiency for ship staff as
well as shore staff, reduces cost and increases ship's life. The SMARTShip platform will offer a
central console for ship operators to locally/remotely monitor and control (as available) ship's
equipment.

Frontend: Angular 5, Redux, RxJS, HTML5, SCSS, Socket.IO. Backend: PostgreSQL, Cassandra, NodeJS, Sockets.

SOFTWARE DEVELOPER

Thinking Code Technologies | Sep. 2015 to Mar. 2018

Roles and Responsibilities :-

- Applied knowledge of Play framework scripting to supplement Java development. Developed robust
 Java code for Product based applications. Wrote, modified and maintained software documentation
 and specifications.
- Identified and eliminated performance bottlenecks by determining root causes and remediating
 problematic code. Employed prefabricated design patterns to shorten development times by applying
 existing frameworks.
- Developed an e-commerce mobile app with ionic-2 framework using typescript language.
- Developed a web-app for a New York based risk solution firm called risk-counts in Angular-4.

Projects Handled:-

 RiskCounts: The RiskCounts Enterprise Risk Management Software Platform helps clients with technology solutions and solutions-related consulting across Enterprise and Operational Risk Management. The platform is suitable for a range of industry verticals across banks, asset-managers, insurers, hedge-funds and fintech/start-ups.

Frontend: Angular 4, HTML5, SCSS. Backend: RESTEasy(Java).

• **Doctors Bazaar**: This is an online Medical Device Market place that brokers doctors, hospitals, and device manufactures, and distributors. The ecosystem enables end to end management of medical equipment including inventory, orders, invoice, payments, logistics and search capabilities.

Frontend: AngularJS, HTML5, CSS. Backend: Spring Boot, PostgreSQL.

• Jayalakshmi Silks Mobile App: An online mobile application for Jayalakshmi Silks which has its branches in four major cities of Kerala, India. The app serves online purchases for customers to choose from a wide range of clothing, especially Sarees and Ethnic wears.

Frontend: Ionic-2 Mobile App Framework.

Backend: Magento 2.

OTHER PROJECTS

 Developed a responsive personal portfolio website deployed with heroku/nodejs buildpack adding major highlights of the projects that I've dealt with over my work period.

Tools Used: ReactJS, React Hooks, HTML5/SCSS, NodeJS.

Link: https://workw-pj.herokuapp.com

 Developed an online clothing web app with most relevant key functionalities and is deployed in heroku.

Tools Used: ReactJS, React Hooks, React Redux, React Persist, React Router, Redux Saga, HTML5/SCSS, Stripe Integration.

Link: https://cclothing-live.herokuapp.com