CURRICULAM VITAE

Krishnakanth M

13-2-182-6, Shiridi Nagar, Anantapur, Andhra Pradesh, India

Mobile: +917338701376

Email: krishnamuthukuru3591@gmail.com

Professional Summary

- > 3 years 10 months of IT experience with ample exposure on Client-side Scripting Languages (ReactJS).
- > Exposure to SAFe Agile Methodology environments.
- > Having customer interaction experience and skills to discuss use cases and solutions.
- > Strong understanding of ReactJS and Redux concepts.
- > Excellent analytical, problem-solving skills and self-motivated.
- > Ability to adopt new technologies swiftly.
- > Trained and mentored fresher's on ReactJS.

Professional Experience

- ➤ Currently working as **Senior Software Engineer** for **Mindtree Limited** Bangalore from **March 2018 to till date**.
- > Previously worked with Wipro Technologies from November 2015 to March 2018.

Skills and Abilities

Browser Languages	HTML5, CSS3, Bootstrap, Sass		
Client-side scripting languages	JavaScript, ReactJS - Redux		
Web Services	RESTful		
Tools	Git, Jenkins, Spinnaker, AWS (S3)		
Server-side	NodeJS		
Testing Frameworks	Jest, Enzyme		
Other libraries	GatsbyJS, GraphQL, Contentful (CMS)		

Projects

> GOGO SPHERE

Client: Gogo air (US)

Company: Mindtree

Period: October 2018 – till date

Position: Front end developer

 Description: Micro services based platform where all the different application are allocated to airline partners, Technicians, and customer management portal existed at a single place.

Responsibilities:

- Participating in PI planning for Epic finalization and tech process/ debt with the customer.
- Developing a robust front end application code based on the wireframes provided by the UX team.
- Enhancement(s) and maintenance of the existing code.
- Deployment(s) to different environments using Jenkins, Spinnaker.
- Tech Stack: ReactJS, Redux, HTML5, Sass, GIT, Jenkins, Spinnaker, AWS (S3), Jest, Enzyme.

Modern Web Apps:

Client: Procter & Gamble (P&G)

o **Company**: Mindtree

Period: June 2018 – October 2018

Position: Front end developer

o Team Size: 3

 Description: Developing brand sites for all the brands in P&G using latest tech stacks like ReactJS, GatsbyJS, Contentful.

Responsibilities:

- Creating reusable components for using different brands.
- Interacting with the CA Team for fetching wireframes and style guides.
- Developing UI based on wireframes and loading the content to content management systems (Contentful).

Deployments to Azure cloud.

o **Tech Stack:** ReactJS, GatsbyJS, GraphQL, HTML5, TailwindCSS, Contentful

> Westpac Project:

o Client: Link Group

Company: Mindtree

Period: March 2018 - May 2018

Position: Front end developer

Team Size: 4

 Description: Creating common widgets like Calculators, Projection tools, etc. to different clients of link group and integrating those widgets to the respective sites by enabling those to customers.

Responsibilities:

- Developing a robust front end application code based on the wireframes provided by the UX team.
- Enhancement(s) and maintenance of the existing code.
- Coordinating with the onsite team for gathering requirements and completing it in the specified timeline provided.

Tech Stack: ReactJS, Redux, HTML5, CSS3

> Smart Booking Application

Client: Zurich Financials (ZFS)

o Company: Wipro

Period: Feb 2017 - Feb 2018

o Position: Full Stack developer

Team Size: 3

 Description: Developed using MERN stack technology. It allows an authorized user to book/reserve a desk or room and book/reserve a parking slot based on live data getting from sensors.

Responsibilities:

 Connecting Living Plan IT Middleware (Sensor Data) with the application using REST API.

- Developed UI structure and components using HTML, Bootstrap and React JS.
- Co-Ordinate with customer/ Presales Team to capture requirements and clarify doubts regarding Feature/Enhancement and preparing the website as per the client Requirement.
- Languages: ReactJS, MongoDB, NodeJS, Bootstrap, HTML, CSS.
- Platform: Living Plan IT (UOS & RTC).

Weather App

o Client: Wipro

Company: Wipro

Period: Oct 2016 - Jan 2017

Position: Front end developer

o **Team Size:** 5

 Description: Developed using NodeJS, This web application reads the data from weather API and displays the latest weather information dynamically.

Responsibilities:

- Developed UI interface and components using HTML, Bootstrap and React 1S.
- Languages: ReactJS, Bootstrap, HTML, CSS.

Academic Qualification

- ▶ Bachelor of Technology in Information Technology from G. Pulla Reddy Engineering College, Kurnool with 75% in 2015.
- > Pre-university (Intermediate) from Narayana Jr. College with 91.8% in 2011.
- > SSC from Montessori English Medium High School with 84.3% in 2009.

Extracurricular Activities & Recognitions:

- Received "Spot On" Award for impeccable performance for the year 2018-19 from Senior Management.
- Secured Bronze medal by participating in STATE LEVEL "Archery Championship" held at Karimnagar Dist.
- Worked as "NSS volunteer" and frequently participated in regular activities, special camp.
- Participated in Spirit of Wipro Run marathon.
- Awarded with a certificate of excellence for a short-term course in water cooperation conducted by RIO +21 IYWC INDIA PROGRAM.

Place: Bangalore		(Krisl	nnakanth M)