# https://codepen.io/RavikumarR8822/

#### PERSONAL STATEMENT

Ravikumar R

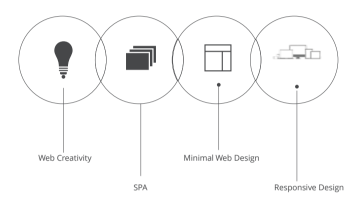
ont End Web Developer (React)

I'm a Front End Web Developer from Bangalore (India), born on 22 February 1990, I love everything that has to do with Web Design & Development, Presently lives in Bangalore (Silicon Valley of India) and working with IBM since 01/Aug/2019

I have 8+ years of experience in IT industry working as a Frontend Web Developer / Senior React Web Developer / Full Stack Developer / UI and UX Developer / WordPress Developer, Love to work with any Frontend Framework like React, Vue, Svelte and Node etc, Apart from that I'm also keen to learn and work with other programming languages like Java, Spring Boot, Python, Flask, Go lang etc

I love working with people, specially if they have the same passion I have for what they do. Why don't we work together? Go further down to see why I am the man you need to hire!

#### MY SPECIALITIES



# **TECHNICAL SKILLS**

# 01 React JS Ecosystem

- React IS • React Router Dom
- Redux JS • Styled Component (CSS in JS)
- Redux Thunk CSS / SASS
- Next JS (SSR) Material UI
- JavaScript
- GraphQL

# React Testing Libraries

- Jest Enzyme React Testing Library (RTL)
- Cypress, WebDriver.io (End to End Testing)

# 03 Frontend JS Frameworks

• Vue • Svelte • Angular & Angular JS

# 05 Sharepoint Development

- Sharepoint
- WorkFlow
- SP Services IS CAML Query
- Sharepoint Designer

# 07 PHP / Wordpress Development

- Wordpress Theme & Plugin Development
- PHP, Laravel & MySQL

#### 09 Versioning Tool & Agile

- Agile, Dojo Agile, Jira, Scrum
- Git, Github, BitBucket, Redmine
- SOLID Principles

## 11 Mobile Development & SEO

- Google Analytics and SEO
- (Knows but have no experience)

# **EDUCATION**

Year of Passing 006 Metric

University / Board

Place

: Secondary School Leaving Certificate( SSLC )

: AVM English Medium High School

: Bangalore, KA, India.

Year of Passing 800 Metric

University / Board

: Govt SGT College Place : Bangalore, KA, India.

Year of Passing 012 Metric

University / Board

: Bachelor Of Engineering( CSE ) : Nadgir Institute of Engg &Tech. (VTU)

: Pre-University Course ( P. U. C )

Place : Bangalore, KA, India.

#### WORK EXPERIENCE

Working since 01/Aug/2019

Advisory System Analyst (React & Node JS) as a permanent employee.

**IBM India Private Limited** 

From 13/Feb/2019 to 31/Jul/2019.

Software Developer as a permanent employee.

Cornelius Food & Beverage Technologies India Pvt

Marmon Group - A Berkshire Hathaway Company

From 27/lan/2016 to 10/Feb/2019.

Frontend Web Developer as a permanent employee for

Accenture Solutions Pvt Ltd, Bangalore.

From 08/June/2015 to 26/Jan/2016

Web Developer for Accenture Solutions Pvt Ltd, Bangalore, Under the payroll of

Genius Consultants Ltd, Bangalore

From 15/Dec/2014 to 06/June/2015 Wordpress Developer.

Srishti India, Bangalore.

From 12/Dec/2013 to 14/Apr/2014 Web Developer.

Domain Arc. Bangalore.

From 04/Apr/2011 to 16/Nov/2013 Web Developer.

Asthax. Bangalore.

















- React Native / Ionic Framework

#### 10 Designing Tools

 Adobe XD • Photoshop and Ilustrator

02 Frontend Web Development

Tailwind CSS

Bulma CSS

WordPress

GSAP

SVG

ISON

REST API

GraphQL

MongoDB

MongoDB • Postgress • SQL / MySQL

• Grid & Layout • Good sense for typography

Web usability
Interface Design

• JWT ( JSON Web Tokens )

• EJS (Template Engine )

HTML5

IQuery

Javascript

SASS / SCSS

Bootstrap

04 Node JS

Node JS

• Expres JS

Fastify

Axios

Knex JS

06 Database

CSS3

12 Task Runner Tools

Webpack • Gulp • Grunt

08 Designing Knowledge

13 Package Mangement Tools

Npm
Yarn
Bower

## PROJECTS (RECENT CLIENT PROJECTS / PORTFOLIO)

Client : Tesco (currently working since Feb 2020)

Payroll Company · IBM India Private Limited

Domain eCommerce

Company Profile : Tesco plc trading as Tesco, is a British multinational groceries and general merchandise retailer with headquarters in Welwyn Garden City, Hertfordshire, England, United Kingdom. It is the third-largest retailer in the world measured by gross revenues and the ninth-largest in the

world measured by revenues

It has shops in seven countries across Asia and Europe, and is the market leader of groceries in the UK, Tesco has expanded globally since

the early 1990s, with operations in 11 other countries in the world

: Order fullfilment system for their E-commerce/Retail Business to manage orders from picking from store to delivery Product

React IS and Redux JS, Redux Thunk, Redux Logger, React Router DOM, Styled Component, Tesco Internal Component Library, JavaScript/ES6/ Frontend Technology

ES2017, Prop-types, Webpack, Babel, ESLint, Prettier, CSS, NPM, Micro-Frontend

: Java, Java Spring Boot, REST API, Node JS, Express JS, Supertest & Jest (Testing ), Micro-Services Backend Technology

: Jest, Enzyme, Jest Styled Components Testing CL / CD : Jenkin, Docker, Kubernetes, Sonar

Version Control : Git, Github Automation Testing : WebDriver IO

SDLC Methodology : Agile ( 2 weeks sprint ), Scrum, Refinement, Retro, Jira, Fun Activity at the End of Sprint

: Developing New Product Features for order fulfilment, Implementation of the set of new API endpoints in Node, Refactoring legacy Responsibilities code base to avoid code smell and duplication, Reverse-Engineering Legacy Libraries/Packages to achieve product feature, Improving

Product Aesthetic and UX of the feature, Performing Unit & Load Testing, Creating Code Standards to achieve readability, Identification and implementation of the crucial code improvements for the by Profiling, Troubleshooting & checking Accessibility

Managing Team Members, Reviewing The Quality Of Code & Design (Pull Request), Collaborating With Stakeholders / product owners, Transforming Client Needs Into Product Features, Experimenting With Latest Technologies to implement in the product to achieve better user experience and performance, Mentoring New Team Members, Documenting Solution Architecture,

: Newly developed product replaces usage the third party old apps that reduces cost approximately by 50% and maintainability cost by 50% every year, and new product works seamlessly, easy to use and gives better web user experience that Increased Productivity at Lower Support Costs and provides better client services.

End user will not face difficulty using application since application uses latest technologies that has user friendly animations, accessibility, Better colour combination & Minimal and Responsive web design, etc.

Client : Lowe's

**Business Benefits** 

Payroll Company : IBM India Private Limited

Domain

Company Profile Lowe's who are the one of the Top American retail company holding 1800+ store and E-commerce website across USA, CANADA, Other

LOWE'S

Order Management system for their Ecommerce/Retail Business to manage orders from booking from online and tesco store to fullfil Product

customer requirement

React JS and Redux JS, Redux Thunk, React Router DOM, JavaScript/ES6/ES2017, prop-types, GraphQL (Apollo Client) / GraphQL Request, Frontend Technology

Material UI, Webpack, Babel, ESLint, prettier, CSS, SASS, NPM

: Java, Java Spring Boot, GraphQL (Apollo Server), Node JS, Express JS, Supertest & Jest (Testing), Micro-Services **Backend Technology** 

: lest, React Testing Library Testing CI / CD : Jenkin, Docker, Kubernetes, Sonar

Version Control : Git, BitBucket

**Automation Testing** : Nightmare / Cypress

SDLC Methodology : Dojo Agile (1 week sprint), Vertical Slicing (All Front, Backend & DevOps teams works in a same room), Scrum, Refinement, Retro, Jira

Responsibilities : Developing New Product Features for order fulfilment, Implementation of the set of new API endpoints in Node, Refactoring legacy code base to avoid code smell and duplication, Reverse-Engineering Legacy Libraries/Packages to achieve product feature, Improving Product Aesthetic and UX of the feature, Performing Unit & Load Testing, Creating Code Standards to achieve readability, Identification and implementation of the crucial code improvements for the by Profiling, Troubleshooting & checking Accessibility

> Managing Team Members, Reviewing The Quality Of Code & Design (Pull Request), Collaborating With Stakeholders / product owners, Transforming Client Needs Into Product Features, Experimenting With Latest Technologies to implement in the product to achieve

better user experience and performance, Mentoring New Team Members, Documenting Solution Architecture, **Business Benefits** 

Newly developed product replaces usage of IBM Sterling Order Management that reduces cost approximately by 50% and maintainability cost by 50% every year, and new product works seamlessly, easy to use and gives better web user experience that Increased Productivity at Lower Support Costs and provides better client services.

End user will not face difficulty using application since application uses latest technologies that has user friendly animations, accessibility, Better colour combination & Minimal & Responsive web design, etc. since IBM Sterling old App

#### LANGUAGE SKILLS

# TELUGU KANNADA ENGLISH Nother language

#### **HOBBIES & INTERESTS**







Signature



| Place:\_\_

(Ravikumar.R)