Curriculum vitae UI DEVELOPER (Angular/React)

RAMESH.K

Mail: rameshcse14 @gmail.com

Mobile: +91 9941411740

SUMMARY

UI developer with around 7.5 years of experience in corporate environment. Outgoing, Quick learner, ability to work in new technologies to improve my skills continuously and will give my best to the organization.

PROFESSIONAL EXPERIENCE

LTIMindtree

Specialist Product Engineering - [Nov 2021 - Present]

Cognizant Technology Solutions

Associate-Projects - [Aug 2018 - Nov 2021]

> Seaant Web Technologies

UI Developer - [Nov 2016 – Jul 2018]

> TAG Info Solutions India Private Limited

Software Engineer - [Mar 2016 - Jul 2016]

> Securenext Software Private Limited

Programmer - [Feb 2015 to Feb 2016]

TECHNICAL SKILLS

Frontend Languages : Angular 2 to latest, Knowledge in ReactJS, JavaScript

with ES6, Bootstrap, SCSS, Angular Material, HTML, CSS.

Domain Knowledge : Telecommunication, Healthcare and Retail applications.

Backend Known : Core Python, Django.

Applications tools : VS Code, Sublime Text, Notepad++, JIRA and Jenkins.

Version Control : GitHub, Bit bucket, SVN and Filezilla.

Operating Systems : Ubuntu, Windows.

Database : MySQL and SQL SERVER.

SKILLS AND EXPERTISE

- Highly skilled in UI development, handling REST API calls using Angular/React JS.
- Worked in PSD to HTML conversion using frontend framework like Bootstrap, Angular Material Design, and PrimeNg UI etc.,
- Proficient at problem solving and team working.
- Worked in Agile and Waterfall model using SDLC.
- Write Unit test cases with 90% above coverage for the developed components.
- Built reusable shared components, services and validators in projects.

PROJECT WORKED

PROJECT #1: DPF2CDL (Protractor and Gamble(P&G))

Description: This project involves analysing various types of data, including market data,

household data, and vendor data, to gain insights into P&G products. The raw data from vendors and clients will be processed and displayed in a frontend interface, allowing users to explore the data and uncover meaningful patterns and trends. Through data analytics and visualization techniques, the project aims to provide actionable insights that can be used to improve P&G's products and overall business

performance.

Technologies: React, CSS ,JS,JAVA REST API, SQL Server.

Role : Senior UI developer

PROJECT #2: OpsHub (LTI Internal Product)

Description: This project involves creating a workspace, database, and cloud connection, as well

as managing user permissions for accessing certain pages. The platform is designed for data analysis, data wrangling, and report generation in various forms of visualization. Users can access the data and create visual representations, which can be further analysed and shared with others. The platform offers a range of features to facilitate data analysis, including tools for filtering, sorting, and searching data, as well as features for generating interactive charts, graphs, and tables. The end goal is

to provide a user-friendly and efficient platform for conducting data analysis and reporting, with robust security measures to protect sensitive information.

Technologies: Angular, CSS, JS, REST API, SQL Server.

Role : UI Developer

PROJECT #3: MyBIZ (Verizon My Business Communication Product tool)

Description: The Verizon One Talk project involves a system for placing bulk orders of Verizon

wireless products, including desk phones, mobile phones, and other related products. This platform is designed for use by organizations and individuals, making it easier to place orders for large quantities of products at once. Once an order is placed, a unique number is generated for each desk phone or smartphone ordered, making it easier to keep track of the devices and ensure they are properly distributed to the right individuals or departments. The system streamlines the ordering process and helps to ensure that all devices are accounted for, making it a useful tool for businesses and individuals looking to manage their Verizon wireless products more

efficiently.

Technologies: Angular, CSS, JS, REST API, SQL Server.

Role : UI Developer

PROJECT #4: Develop web UI for Healthcare Application (Healthnet/ Centene)

Description: The aim of this project is to develop a healthcare application as a product that can be

supplied to various customers to help manage their healthcare needs. The application will provide a platform for managing health information, such as medical history, appointments, prescriptions, and test results, in a secure and efficient manner. Additionally, the application will display a list of diseases and conditions that are covered under insurance, helping users to make more informed healthcare

decisions. The platform will be designed to be user-friendly and intuitive, with a range of features that make it easier to access and manage healthcare information. With this product, we hope to make healthcare management more accessible, convenient, and efficient for both individuals and healthcare providers.

Technologies: Flex to Html5/Angular migration, CSS, JS, REST API, SQL Server.

Role : UI Developer

PROJECT #5: Parent Circle (Parenting Website)

Description

: This website is dedicated to providing parenting guidance and advice through a range of channels, including print publications and digital resources. Users can access the website for free, but can also choose to subscribe to a monthly or yearly plan to receive the magazine in print and/or digital format. The website is designed to be user-friendly and intuitive, with a range of resources and tools that make it easier for parents to access the information they need to support their children. This includes articles, videos, and other forms of content, all of which are designed to provide practical advice and guidance on a wide range of parenting topics. The end goal is to provide a comprehensive resource for parents that they can rely on for support and guidance throughout their parenting journey.

Technologies: Bootstrap, CSS3, JS, Django REST API, SQL Server, Wow slider plugin.

Role : UI Developer

PROJECT #6: LYNK (Truck Booking Website)

Description

: The Lynk app is an on-demand logistics platform that connects customers, including individuals and businesses, with logistics service providers, specifically trucks, for intra-city last mile deliveries. The Lynk app enables customers to request logistics services through the app, which then matches them with nearby logistics service providers who can fulfil their delivery needs. This allows for efficient, real-time delivery services for customers, with options for multiple deliveries in a single order and various vehicle types to choose from based on shipment size and weight. The platform provides real-time tracking of goods, transparent pricing, and delivery time estimates.

Technologies: Bootstrap, CSS3, JS, REST API, SQL Server

Role : UI Developer

Note: These are some of my projects. However, I was involved in several other UI Development projects. References Furnished upon request

AWARDS/HONORS

- Cognizant Employee Recognitions Associate Awards Mar '19
- Seaant Web Technologies Best Employee of the month Dec '17

EDUCATIONAL QUALIFICATION

 B.E- Computer Science Engineering from Sri Ram College of Engineering Affiliated to Anna University in 2014 with 7.53 CGPA.