# **Curriculum Vitae**

# Esrath Muqayyar K K

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**Experience:** 3+ years of Programming Experience in IT Industry.

**Position:** UI Developer

# **Career Objective**

To give my best along with enhancing my innovative and creative ideas to work for the fulfillment of organizational goals and personal excellence.

# **Key Qualifications**

• 3 years of experience in Development and testing of web applications to make them functional.

 Good working knowledge on different web technologies like HTML5, CSS3, JAVASCRIPT, JQUERY, TYPESCRIPT, AJAX, ANGULAR JS, ANGULAR 4,5 and BOOTSTRAP.

• Knowledge in basic concepts of C# , ASP.NET , Core Java and MVC Structure

• Ability to develop and design web applications and websites to make them functional.

# **Software Proficiency**

Languages : Java, JavaScript, C#

Frameworks : HTML5, CSS Bootstrap, Angular Js , AJAX, Angular 4,5, Javascript,

Typescript, Kendo UI, D3 Js,

Operating Systems : Windows 7, Windows 8, Windows 10

IDE : Eclipse, Microsoft Visual Studio 2017, Brackets, Visual Studio Code

Domain : BPM, Finance , Hi-Tech

Methodology : Agile

# **Education**

Qualification	Institute	%Marks
B.Tech	Mar Athanasius College Of Engineering, Kothamangalam, Kerala	74.6
HSE	Devadahar Govt. H.S.S, Tanur, Kerala	93
SSLC	C.P.H.M.H.S.S, Ozhur, Kerala	87

# **Work Experience**

- Schneider Electric, Bangalore (Sept 25,2017 Till Date), Software Development Engineer
- Tata Consultancy Services, Bangalore (Oct 26, 2015 Sept 22, 2017), UI Developer.

# **Positive Aspects**

- Strong interpersonal and organizational skills.
- Able to work well under pressure.
- Hard Working and Creative.
- Quick learner.
- Strong analytical and problem solving skills coupled with good communication and presentation skills.

Project Name	Hierarchical List Control	
Product Name	Wonderware Skelta BPM by Schneider Electric	
Role	UI Developer	
Team Size	6	
Duration	8 months	
Skills Used	IDE : Visual Studio Code, Visual Studio 2017	
	Web Technologies: HTML5.CSS3.Angular 5.Bootstrap.TypeScript D3 JS	

# **Project Summary**

Wonderware Skelta BPM is a business tool to create and implement business processes. Wonderware Skelta BPM software delivers advanced workflow solutions and a complete set of tools for creating, executing, and optimizing business processes. 100% embeddable web-based architecture and strong integration capabilities ensures collaboration throughout the Enterprise.

### Responsibilities

Skills Used

• Made multi level form control using angular 2+.

IDE

- Made http request to get and bind data from web api to the control.
- Making use of Angular Material design for responsiveness and better UX experience
- Implemented lazy loading concept with the help of angular router.
- Integrated the component with the existing product (Skelta BPM) made with asp.net c#
- Made use of NVD3 (D3 JS Library) to design chart control.

Project Name	Skyline Navigation Menu
Product Name	Wonderware Skelta BPM by Schneider Electric
Role	UI Developer
Team Size	3
Duration	4 months

: Visual Studio

# **Project Summary**

Wonderware Skelta BPM is a business tool to create and implement business processes. Wonderware Skelta BPM software delivers advanced workflow solutions and a complete set of tools for creating, executing, and optimizing business processes. 100% embeddable web-based architecture and strong integration capabilities ensures collaboration throughout the Enterprise.

# Responsibilities

- Changing the existing menu into skyline based responsive material menu structure.
- Changing the existing 3 level menu into 6 level menu using angular routing
- Making use of Angular Material design for responsiveness and better UX experience.

Project Name	PwC-TCS Microsite
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Client PwC (U.K)
Role UI Developer

Team Size 8

**Duration** 6 Months

**Project Model** Agile Methodology

**Technologies Used** IDE : Brackets

Web Technologies: HTMLS, CSS3, JQUERY, JAVASCRIPT, BOOTSTRAP

### **Project Summary**

PwC provides industry-focussed audit and assurance, consulting and tax services to public, private and government clients in all markets.

PwC-TCS Microsite is a common web application for both PwC and TCS to strengthen business relationship between them. This application will shows the past achievements , success stories and the latest technologies in the industry . This will provide a unique way for users to understand the business relationships between TCS and PwC .

#### Responsibilities

- Enhancement of UI Experience.
- Implemented new website design layout for conversion of existing static websites to responsive
- Used CSS and Jquery for rich user interface.
- Responsible for creating the JavaScript code, for different modules.
- Implemented Page Optimization techniques for web pages, Best Practices in Javascript and handled Cross Browser compatibility issues in web pages.

• Integrated responsive UI designs into framework for web and mobile.

# Project Name PwC AOS Admin Hotel Booking

Client PwC (U.S)
Role UI Developer

Team Size 10

**Duration** 10 months

Skills Used IDE : Visual Studio

Web Technologies: HTML5,CSS3,AngularJs,Bootstrap,Javascript,Jquery,Kendo

### **Project Summary**

PwC provides industry-focussed audit and assurance, consulting and tax services to public, private and government clients in all markets.

PwC has many subunits and each unit has many customers. This AOS Admin Hotel Booking app will provide a platform to book the hotels for the customers in AOS Admin unit. This app will provide list of hotels under PwC in the selected area and will help the customer to Reserve, Check In and Check Out based on the available dates. This app will check for the vacant dates and will book accordingly.

# Responsibilities

- Developed the front-end web page by using HTML5, CSS3, and JavaScript, taking advantage of the frameworks Angular.JS.
- Worked with browsers compatibility issues
- Responsible for creating the JavaScript code, for different modules.
- Enhanced the UI using Kendo UI framework.

# **Project Name Online Art Gallery**

Client TCS Internal Project Role UI Developer

Team Size 14

**Duration** 3 months

Skills Used IDE : Notepad++

Web Technologies : HTML5,CSS3,AngularJs , Javascript ,Jquery

#### **Project Summary**

Online Art Gallery focuses on customer experience by keeping everything simple and very responsive. It has a Cart function which lets the user add their favourite painting to the cart before checking out and the function also displays the quantity and total amount of all the items selected by the user in the cart. The webpage displays paintings in tile format and lets the user click on painting so that it flips and lets you find more about the particular art work.

### Responsibilities

- Developed the front end using HTML5, CSS3 and Angular Js
- Creating and Validating forms using Angular Js.

# **Project Name Hospital Service Proivder**

Client TCS Internal Project Role UI Developer

Team Size 6

**Duration** 3 months

Skills Used IDE : Eclipse

Web Technologies: HTML5,CSS3,Ajax,Javascript,Jquery,JSP

Back end database: Oracle DB

# **Project Summary**

Hospital service provider is a web application which takes care of all the administrative works of a hospital. It lets the patient login or make an account if he doesn't have one and lets him add

# Responsibilities

- Maintaining persistent connection with the database.
- Developing back end programming code using Java Web.
- Creating and Validating forms.

# **Hobbies**

• Cricket, Table tennis

# **Personal Details**

Date of Birth : 8<sup>th</sup> April 1993

Sex: MaleMarital Status: SingleNationality: Indian

Present Address : Flat No:011, Vajr Elite Homes, ITPL back gate no:3,Pattanthur

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