Vismaya Wilson

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SKILLS SUMMARY

• Operating Systems : Windows 7, 8, 10

• Applications : MS Excel, MS Word, MS Power Point

• **Development Tools** : Android Studio, NetBeans, Eclipse, Visual Studio Code

Scripting Languages
Frameworks
: HTML5, JavaScript, Typescript, CSS3
Ionic, Angular, Material UI, React

DomainChersLogistics, RetailGit, Bit Bucket

• Cross Platform : Cordova

• Other Development Tools : Web Storm , Brackets

EXPERIENCE

Tata Consultancy Services, Kochi
Duration: 25 July 2018 to till date

Designation: IT Analyst

• UST Global, Trivandrum

Duration: 27th October 2015 to 20 July 2018.

Designation: Software Developer

SIGNIFICANT PROJECTS

Work Load Management (Walgreens)

Technologies Used: Angular 9, Material UI

Description: WLM is an online application where Patient can register their details, a new patient can be registered they can review the data what they have entered, it list the all registered patient in the dashboard page.

Responsibilities: Develop the story as per acceptance criteria.

Worked in Agile Methodology.

Bug Fixes, Lint Fixes, Sonar Issue Fixes.

Responsible for completion of committed stories with in the sprint

Vendor Merchant Portal (Macys)

Technologies Used: React Js, Bootstrap

Description: Vmp is an online application where Vendors register their details of product and

Merchant will get notification of registered vendors.

Responsibilities: Develop registration page.

Worked in Agile methodology.

Responsible for completion of committed stories with in the sprint.

Site Speed Improvement (Macys)

Technologies Used: HTML,CSS

Description: Improving speed of Macys production site by identifying flows of the application

Responsibilities: Auditing the site through Page speed tools and resolving the issues

Supply Chain Reference Data(M&S)

Technologies used: Angular 4, Priming

Description: SCRD is a web-based application which helps the suppliers to view the

store details and the delivery details of the product. Users can perform CRUD operations.

Responsibilities: Develop Angular components

Label Info Component (Walmart)

Technologies used: React Js, Material UI, Node Js.

Description: Label Info Component is a component which help the users to see the scanned product details of an item. The component will receive an id of the scanned product after scanning process. The details of that product will be displayed to the user.

Responsibilities:

Developed React client side of the application.

Printer Component (Walmart)

Technologies used: React JS, Material UI

Description: This application was developed to make ease use of printers by setting preferences. Preferences can be set in two ways. Manually selecting the printers and the other one is by scanning barcode of printers.

Responsibilities:

- o Application design using material UI
- Application development in React JS

Voice over (Walmart)

Technologies used: Java8, JavaScript, Angular JS, Python

Description: The application was designed to use in distribution center to handle merchandize movement process through human voice. Its main scope was to make the application more users – friendly and hence control the application through voice. The application starts recording voice after a particular keyword is detected. The recorded commands are converted to text and its corresponding web services are invoked.

Responsibilities:

- o Application Design and development in Angular JS.
- o Unit testing in Karma Jasmine

Sprint Planner (Assessment Project in Walmart)

Technologies used: Java7, Hibernate, Angular JS, HTML

Description: Sprint Planner is an application which is used to manage different projects and its user stories. It shows the features assigned for a particular sprint, its priority, story points and status. We can prioritize and schedule the requirements. It also depicts a graph which is very helpful for scrum master for analysis. Defects also can be traced.

Responsibilities:

Application Design and development in Java7, HTML, Bootstrap, & Angular JS.

EDUCATION, TRAINING & CERTIFICATIONS

• Education Details

- o B. E in Computer Science and Engineering from Sri Eshwar College of Engineering, Coimbatore (2015).
- Higher Secondary Education in Computer Science from Govt. Higher Secondary School, Kizhakkencherry, Palakkad (2011).
- SSLC from Cherupushpam Girls Higher Secondary School, Vadakkencherry, Palakkad (2009).

• Training Details

- o Training in Java and angular JS from GAMA, UST Global (2 Months).
- o Attended training on Node Js and Mongo DB from GAMA UST Global(2 weeks)

• Domain Certification Details

- o Retail Level -1 Certification.
- o Logistics and Transportation Level 1 Certification.