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Summary

* 4 years of Experience in Atos Global IT Solutions.
* Working with Humana for Web development with main technology as ReactJS since 1 year.
* 2 years of experience in Angular based Web applications. Worked on different web technologies like HTML, SCSS, Bootstrap, Typescript.
* Worked as a Frontend Developer.
* Worked in an agile Driven environment with help of tools like JIRA, BITBUCKET and GIT
* Ready to learn new technologies as per organizations requirement. Ready to adapt new working environment.
* I am a team player. Can coordinate with team to get work done

Skills & Abilities**PRIMARY SKILLS:**Angular, React, JavaScript, Typescript, HTML, CSS, SCSS, BOOTSTRAP.**SECONDARY SKILLS:**

Django REST framework**,** Docker, Node JS, Redux

**DATABASES**

POSTGRES, MYSQL, MONGODB

**BACKEND TECHNOLOGIES**

Django REST Framework, Node JS

 **MANAGEMENT& METHODOLOGIES**Agile

**TOOLS & APPLICATIONS**VS Code, GIT, Docker, JIRA, Bitbucket, GIT LAB, NPM, yarn Experience

SOFTWARE ENGINEER | ATOS GLOBAL IT SOLUTIONS| MARCH 2017 – PresentJoined as a trainee Application Developer in Atos, Pune

**Projects worked with Atos**

1. **Chat-Bot development for Wealth Management**
* Requirement was to develop chatbot for wealth management team for mobile view.
* So I created chatbot for mobile using angular6, html, CSS and bootstrap
* It interacts with user using form and sends request to backend with the http service and gets back the response and displays it on UI.
* It was made to handle different queries like what is policy status, due date, etc.
* Different components like image view, carousal view, document view, card view, button view was developed in same chatbot for enhanced user interaction.
1. **Face Verification UI**
* Requirement was to develop Web UI, where user can upload Images and enter user id.
* So uploaded image was sent to API as a request and backend use to send result as original image associated with that user id and the current image.
* And it used to tell that face is matched or not.
* So mainly I user here is http service with multipart form data to send the images and toastr to display the results.
1. **Chat-Bot for Covid19 Assessment and FAQ**
* This chatbot was created to interact with user, assess them through symptom checker and give them possibility of risk related to Corona.
* It also included FAQ for users.
* So I added features like error handling, retry request, session timeout, loader, responsive, etc. It helped to enhance UI and make interacting with chatbot easy for user.
* It also helped user to book appointment at hospital.
1. **Cargo Management**
* In this use-case we developed application for the users who needs to check contents loaded into cargo to avoid illegal contents transport.
* So, here machine learning was used in the backend.
* UI included different cargo images. User use to select particular image. Then backend used to give X-ray and possibility of contents which are illegal in terms of percentage and color.
* So on Ui it was challenging to maintain all the images, and reload images by bypassing cache of browser so that image not gets stuck.
1. **Fraud Management**
* Here use-case was to detect whether user is fraud or not based on the transaction history of credit card.
* So Backend used to detect patterns and matrix to check whether user is fraud or not.
* So On UI front my task was to get user authentication, display transaction history using list view. Show matrix, I used SVG for display of matrix and use modal to display imaged in bigger size to user on click.
1. **Incident Resolution Workbench**
* In this use-case user use to upload PSR, which is used to record the desktop screen up to 100 steps.
* So if there is particular process like creating ticket in Service Now.
* User can record his screen, and upload it to portal.
* After that portal used to created tree structure to differentiate parent activity and child activity.
* User can also download the document which contain proper heading with images and transcript of user talked while recording the steps. So on UI front I Used badges, data binding, etc.
1. **Claim review**
* While Working with Humana got a chance to work on React-Typescript based project called claim Review.
* It included handling of client data like patient record, claim history, claim approval etc.
* So used different react concepts as well as humana specific and availity libraries. React based store was used as hooks in Ui components.

**Common Tools and Practices:**Across various use-case development I followed following methodology:

* After taking requirement from manager, I used to create mockups
* After that getting approval from manager, I used to start development of UI code.
* On daily basis in daily standup I use to update the completed task and task need to be completed.
* All the tracking of task was maintained on JIRA.
* After this UI used to get deployed on VM for testing.
* As per testing feedback Again development used to get started.
* All the code base was stored on BITBUCKET and GITLAB
* So, agile strategy was followed for overall SDLC.

Education

* **B.E. | APRIL-2016 | KKWIEER**Bachelor of Engineering in Computer Engineering from Pune University.
* **PG-DAC | February-2017 | SUNBEAM**Post Graduate Diploma in Advanced Computing.