# **DHANAMJAYA GIDDALURU**

## **Technical Skills**

## **Programming Languages**

JavaScript(ES6/7), Type Script, HTML5, CSS3, XSLT

#### Web

HTML5, CSS3, JSON, Ajax, Webpack, SASS, Less, Responsive web design, Media queries, XML

#### Libraries & Frameworks

React, React Hooks, Redux, Angular, Angular JS, Node JS, jQuery, jQuery Mobile, SAP UI5, Fiori, Dojo(1.8)

## Testing & Debug tools

Jest, Jasmine, Karma, Chrome Dev Tools.

#### Work flow Tools & IDEs

GitHub, GitLab, Postman, VS Code, Eclipse, IntelliJ IDEA. Dreamweaver

### Design

Photoshop, Illustrator, Axure, Accessibility, Usability, User experience(UX design)

Visualization Tools

Denodo, ThoughtSpot, Tableau, Power BI

Database

Oracle, PL/SQL

## **Operating Systems**

Windows, Mac

## **Certifications**

Microsoft Azure Administrator Associate



## **Education**

## Sri Venkateswara University, India

Master of Computer Applications (MCA), Class of 2006

### **Relevant Coursework**

Algorithm design & analysis Software design Programming languages Data structures

## **Professional Summary**

- Around 19+ years of IT experience as Front end Lead, Architect and Developer
- Meeting and working with clients to determine requirements and define the scope of the project
- Create web application front end using React and Angular technologies as per design & information architecture and integrate front end application with application business layer. Ensure design consistency with client development standards, guide lines.
- Ensure design consistency with client's development standards and guidelines and Design and build UIs on any server platform in a team environment
- Guide and maintain developer teams and best practices
- Good communication skills, interpersonal skills, self-motivated, quick learner, team player

## **Work Experience**

## **Virtusa Corporation**

Apr 2020 - present

#### Front end Lead/Architect

- Responsible for developing new front end application using React and Angular against to the requirements
- Optimizing the user experiences of web application
- Create design document for the project development
- Integrate APIs and RET full services with front end code to complete system functionality
- Provide the demos to end users post development, fix the bugs and test usability

#### **IBM India Pvt Ltd.**

Feb 2015 - Apr 2020

### **Application Consultant**

- Create UI HTML mockups includes web technologies and client frame work
- Create Sprite Icons & logos
- Creating tools that improves site functionality against to the different browsers
- Managing software workflow as client guidelines
- Fixing the bugs and testing for usability in different development regions.

## **Virtusa Corporation**

Nov 2006 - Jan 2015

## **Associate Consultant**

- Creating UI designs as per the requirements and HTML prototypes with responsive web design
- Checking site navigation, cross browser compatibility and accessibility
- Design different sprite images, logos and spotlights to be used in web application
- Create email templates for different clients for their distribution with different designs

## **Projects**

#### **BNYM Corporation**

IR2: GTT Good to transact is enterprise application service which used to creating Rate and applying to accounts within BNYM. GTT is developed on Nexen framework. GTT is connected with different downstream applications like RWH, ECIF, GCG, and MSC. There are multiple modules in this application like New rate request, Tracker it, shell requests, Manage accounts, and Bid flow. Once new rate request is created, the request will go in to different levels of approvals in different downstream applications. Once all approvals are completed with different workflow and then overall status would be 100%.

Unified forms: This is new enhancement on GTT application instead different multiple screens for creating rate.

KPI reporting: This is for completely maintain reports across IR2 (GTT, MSC, IMMS, Deal Manager& RWH). Sourcing data in Denodo and create dashboards in Thought Spot.

## **Activities**

## **Virtusa Corporation**

Apr 2020 – Present Front end Architect

- Lead a UI team to assign daily work and deliver quality work without any issues
- Review UI team performance and provide feedback to manager.
- Take interviews for new members to project and company and provide necessary trainings when onboard in to project.
- Analyze EPICs and create the stories.
- Provide story points for each story
- Assign stories to myself and team

## **IBM India Pvt Ltd**

Feb 2015 – Apr 2020

Technical team lead.

- Manage front end team for different project location.
- Review the coding standards and provide necessary feedback to meet best practices
- Generate project reports and share the project status to management.

## **Virtusa Corporation**

Nov 2006 – Jan 2015 UI Developer/UI Lead

- Responsible for UI related tasks in development project
- Defining new design standards for the proposed UI enhancements
- Defining Processes for the clients to raise the requests and make sure the clients and team work on the projects as per the process.
- Reporting to clients on weekly/monthly statues of tickets/requests

Environment – React, React Hooks, Redux, Node JS, HTML5, CSS3, Typescript, Spring MVC, spring boot and Java.

- Extensively worked in an agile environment to clarify functional and non functional characteristics of components.
- Perform code review and provide review feedback before approving MR in GIT.
- Integrating and helping developers to integrate React UI screens to java backend code.
- Implemented components on service layer of a highly available Web API.
- Created front end applications using React and client framework
- Writing unit test cases for front end screens using Jest.
- Create the design document for the project development.

## Sprint - ReArch

Environment - React, Node JS, HTML5, CSS3, JavaScript, Spring MVC, spring boot and Java.

- Migrated legacy system in to new system using angular frame work
- New migrated system will be used by sprint users with different modules front office & back office to sell devices, voice plans
- Extensively worked in an agile environment to clarify functional and non functional characteristics of components.

### **UPS - QVMC & eTT**

Environment - HTML5, CSS3, Mainframe, Angular JS 2 & 4, Node JS, React JS, jQuery and browser compatibility techniques.

- Migrated tracking application from flex to Angular & Java for Inbound or Out bound information
- Implemented different types of UI grids across application to handle the data.
- Customized Angular components as per UPS standards.

### **AIG Travel Guard**

Environment - UX, HTML5, CSS3, ¡Query, Angular JS, Bootstrap, SASS.

- Automated customer claim forms with insurance portal.
- Developed front end forms using Angular JS and boot strap
- Implemented SASS to generate CSS styles.

### **British Telecom**

Environment - HTML, XSLT, XML, jQuery, CSS, ZXTM traffic script, Dreamweaver, Ant build and Photoshop.

- Developed Search tool called Odyssey for BT broadband customers using XHTML and XSLT programming.
- Google advertisements will be displayed in provided area to generate revenue for BT
- Organized the demo to Google and BT users before sending all releases to live.

### **Cisco - Flex Service Retainers, Emerging Markets**

Environment - Photoshop, HTML, JavaScript, CSS, Dream weaver.

- Migrated Cisco web sites from Cisco standard to new Cisco standards using different content management tools
- Creating portals and port lets using Cisco branding, user interface standards for both intranet and internet
- Created several reusable components to help UI developer in daily pursuits.
- Setting with daily, weekly calls with marketing managers to know their feedback to implement the new process