Professional Summary:

- **UI/Web Developer** with 5.2 years of professional experiences in **User Interface Development** using Web Technologies.
- Strong developing experience with HTML5, CSS3 and JavaScript.
- Experienced in frameworks like BOOTSTRAP(3/4), Angular JS, Angular (7/8/9),
 Angular material
- Experience in working with Angular (7/8/9), modules, services, templates, directives, services and dependency injection to create a SPA with Angular CLI.
- Used an open source library like Angular material to create customized components.
- Expertise in using AngularJS directives, Controllers, Services, Template, Events and Injectors.
- Expertise creating user validation forms & sending data to servers using RESTful services.
- Experience in working with GIT Hub and Eclipse.
- Experience in using **Chrome Develope**r Tools for debugging and troubleshooting the code.
- Handled cross browser/platform compatibility issues (IE, Firefox, and Safari).
- Strong communication, problem-solving, and planning skills, with ability to work independently or in a team environment.
- Involved in the **Agile/SCRUM** process, attending daily stand up and completing tasks in sprints.

Technical Skills:

Web Technologies and Server Programming	HTML5, CSS3, Bootstrap(3/4), JavaScript ES5 / ES6, Jquery, RXJS, Angular JS, Angular (7/8/9), Angular material
Developer Tools	Eclipse IDE, Pycharm Visual Studio Code, Sublime Text
Software development methodologies	Agile(SCRUM)

Educational Qualification:

 Bachelor of Information Technology from Centurion University of Technology & Management, paralakhemundi, Odisha.

Experience:

- Cognizant , Bangalore.
 I'm part of Cognizant Accelerator Products team
 Software Engineer
- Arowana Consulting Ltd, Bangalore.
 Software Engineer
- Artructure Technology Software Engineer
- ZyloTech(formerly DataXylo) Bangalore Software analyst

Achievements:

ZyloTech "All Day Everyday Award", August 2016.

Project Details:

BigDecisions

BigDecisions is Cognizant's flagship AI, Analytics and Data Platform. It is an ideal integration of various opensource technologies which can extensively handle real time, batch data processing and AI within a single ecosystem. Some of the highlights of the platform are:

- Unified batch and streams processing
- Microservices based architecture
- Interactive Data pipeline and model designer
- Simplified data onboarding and offboarding process for any kind of target system

STMS (Staff Travel Management System) for Jet Airways, Kenya Airways

A web based application which facilitates the management of Staff Travel needs known as Staff Travel Management System. The application consumes web service (booking engine) to carry out live air bookings and search for flight schedules and availability. The application is driven by the Rules Engine which manages the entitlements making it robust & flexible to manage.

Client	Jet Airways, Kenya Airways
Technology	TFS, ASP. NET MVC, SQL Server, HTML5,CSS3, Bootstrap3,Angular Js

Responsibilities:

- Work with NPM to set up the environment and install tools for Angular based on Application.
- Develop **login** authentication with **jwt token**, **Angular Guard**.
- Customize third party themes for applications.
- Handled data from multiple streams to maintain the **Observable** sequence and their dependencies by using the **rxjs** operators.
- Used Bootstrap and media queries to create a responsive website that fits all users and devices from desktop to tablet
- Involved in the developing functions to acquire data from the API server using AJAX for the presentation layer.
- Used JIRA to keep track of bugs to reduce downtime, increase productivity, and Communication.





