

MURALI KRISHNA SAI CHUKKA

in.linkedin.com/in/murali-krishna-sai-chukka-705964121
github.com/chkrish9

murali.ofc@outlook.com
+918096664613

EMPLOYMENT

Business Technology Analyst

Deloitte

JUNE 2017 – Till Now

- Responsibilities include Development, Unit testing, defect analysis, defect fixing, client interaction for clarification, maintaining the code quality and standards.

Software Engineer

HCL Technology

April 2014 – May 2017

- Joined as a campus hire and finished training on Microsoft technologies.
- Worked as a full stack developer.

EDUCATION

- B. Tech V R Siddhartha Engineering College (2009 to 2013) Aggregate 77.45%.
- Intermediate Sri Chaitanya College (2007 to 2009) Aggregate 86.8%.
- 10th Bhashyam public school (2007) Aggregate 85%.

TECHONOLOGIES & TOOLS

Microsoft Technologies:

- .Net Framework. C#.
- ASP.Net MVC 4 & 5.
- ADO.Net, Entity Framework, LINQ.
- Unity Dependency Injection framework, Web API.

Client Side Technologies:

- HTML, HTML5.
- CSS, CSS3, Bootstrap, Sass.
- JavaScript, JQuery, AngularJS 1.x, Angular 2.x, Typescript.

Web Servers:

IIS 7

Database Servers:

SQL Server 2012, 2014 & 2017.

Version Controllers:

VSTS, TFS, JIRA, Bit Bucket, GitHub.

PROJECT DETAILS

Deloitte

Customer Self-Service Portal

Nov 2017 - Till Now

- Project Description: TECO Energy Inc. is an energy-related holding company based in Tampa, Florida, providing electricity to the greater Tampa area and central Florida, and natural gas throughout the state of Florida through its subsidiaries Tampa Electric Company and Peoples Gas Company respectively. Customer Self-Service Portal helps people for subscribe the services like Electricity and Gas. People use this portal for start the new service, paying bills etc.,
- MVC 5, Entity Framework, LINQ, Angular 2, Bootstrap 3.0 and Dependency injection.
- Played the role of Full stack developer.

Oregon

June 2017 – Nov 2017

- Project Description: The solution is a technology implementation of a Federal Health Insurance Benefits exchange for a major state in U.S enabling users or in this case the citizens to apply, check, verify and procure state or privately sponsored Medical and/or Life insurance.
- MVC 5, Entity Framework, LINQ, Angular 2 and Dependency injection.
- Played the role of Full stack developer

HCL Technologies

Panasonic Maintenance Management System (MMS)

Feb 2016 – May 2017

- Project Description: This Maintenance Management System (MMS) is envisioned to provide end to end functionality to automate the maintenance workflows in a factory plant. This product will have the ability to manage maintenance events, equipment / parts, document manual / checklists, access security, and allow users to plan maintenance schedules, and track time of the job. Also, this system allows users to access technical information that are relevant to the performance of their job. Further, this system will provide all the necessary functionalities to track maintenance, calibration, and other equipment related records.
- MVC 4, Entity Framework, LINQ, Angular 1.5, Bootstrap 3.0 and Dependency injection.
- Played the role of Full stack developer.

Panasonic WIP – Work in Progress

Sep 2015 – Feb 2016

- Project Description: The WIP Tracking system enables Television Manufacturer's business users to develop configurations of Equipment's, products, process plans, steps, bill of materials, build profiles and tracks and controls the manufacturing.
- MVC 4, Entity Framework, LINQ, JQuery, JavaScript, Bootstrap 3.0 and Dependency injection
- Played the role of Front end developer.

Medtronic Configuration Tool

July 2014 – Sep 2015

- Project Description: Customer uses FACTORY works in the all their production sites across globe and wanted to develop an in-house application (Medtronic Configuration Tool - MCT) to overcome the limitations of FACTORY works and VICE (application used for Bill of Material and Build Profile).
- MVC 4, Entity Framework, LINQ, JQuery, JavaScript, Bootstrap 3.0 and Dependency injection
- Played the role of Front end developer.

AWARDS & RECOGNITION

- Best coding award in HCL Technologies.
- First prize in code competition held in Tirumala Engineering College Fest.

PERSONAL DETAILS

Passport Number	:	L1299722
PAN Number	:	ASOPC2638J