

ANISH GOMEZ F

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OBJECTIVE

To work as a member of a motivated team in a professional organization, that utilizes my professional skills. Looking for assignments, which will enable me to gain in-depth knowledge and contribute to my career and the company's growth.

SKILL SETS

- Programming languages : C#, Java, PHP
- Database : MS SQL SERVER, Oracle, MySQL
- Technologies : MVC.NET, Entity Framework, HTML, WCF
Bootstrap, CSS, jQuery, JavaScript, AJAX,
AngularJS, Angular4

EDUCATIONAL QUALIFICATIONS

COURSE/INSTITUTION	UNIVERSITY/BOARD	YEAR	PERCENTAGE
St Thomas Institute for Science and Technology	KERALA UNIVERSITY	2011-2015	7.26
Loyola School	AISSCE	2011	74%
Sarvodaya Central Vidyalaya	AISCE	2009	89%

EXPERIENCE

- **Jan 2018 – Present**
Software Engineer at Ernst and Young
- **Sept 2015 – Dec 2017** **2 Years 4 months**
Software Engineer at Attinad Software Pvt Ltd, Technopark

PROJECTS

YSI- Your Social Insights

Description: Your Social Insights provides social, reliability, employment and professional scores for a registered user. User can link their social media

accounts with this application. The application makes use of API provided by Soda Labs to analyze the social media interactions of the user. This data is then used to provide scores and rating for the user to get an idea of how their profile is perceived by outside world.

Team Size: 4

Technologies Worked: MVC.NET, Entity Framework, WCF, Web API, AngularJS, HTML

Anaessist

Description: Anaessist is a hybrid mobile application for Anesthetists which helps them to schedule their appointments, store patient information, calculate patient doses etc. Users can manage their daily appointments. The application also provides dosage information to be inducted to the patients. This saves time and effort to do the manual calculations.

Team Size: 4

Technologies: MVC.NET, Entity Framework, Web API

Moalajah Dashboard

Description: Moalajah is a joint venture between Veoila Water and Besix. Its an operations and maintenance company in the UAE. The project consists of a web portal which is the administrator module and hybrid mobile application which is used by the end users. The client can add information about the projects they operate, location of their sites, latest news and events through the admin portal. The mobile application is used by the employees and partners to view all these information. The main functionality of the application is to provide graphical and tabular reports of the KPIs for the projects they undertake. Data can be from different sources such as SQL and Oracle Database, Excel File, and Manual Data Entry. The client updates the actual data source on periodic manner. The application syncs data from the actual source according to the interval set and updates the reports and graphs.

Team Size: 3

Technologies: MVC.NET, Entity Framework, Web API, HTML, jQuery

Pearl Initiative

Description: The Pearl Initiative is a leading independent, non-profit organization developed in corporation with the United Nations working to improve corporate accountability and transparency in the Gulf Region. The activities of the Pearl Initiative are supported by a wide range of partner companies from across the Gulf Region. The project consists of a corporate website for the client and its admin module. The project is designed as a CMS where the client can manage the contents of the website through admin portal. They can add their latest news, events, information about their partner companies, patrons etc. The partners include Big Four such as PwC, KPMG, EY and other corporate giants

Team Size: 3

Technologies: PHP, AngularJS, HTML

PIP-LCMP

Description: Partners in Performance is an Australian based company whose mission is to achieve big, rapid, sustainable, continuously improving results, hand in hand with their clients. They help their clients to generate maximum revenue with minimum expense by cost planning and forecasting, expense tracking etc. The project is for one of their clients in Mining Industry. The client owns and operates a number of fleets for mining activities. The existing system was an Excel with large number of macros and other formulas for cost calculation which consumed a lot of time and effort for report generation and maintenance. We developed a web portal which simplified these activities. The client can manage all the equipment they operate forecast their expense for the next seven years. The report is then analyzed by their finance team for preparing budget.

Team Size: 5

Technologies: MVC.NET, Entity Framework, Angular4, HTML

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