NISHANTH ANTONY SATLER

Website: nishanthantony.azurewebsites.net

10 Macey Ave, Toronto, ON

Work Experience

(Sep 2018 – Present)

Deloitte D.

Mail: jebestinishanth@gmail.com

Skype: live: jebestinishanth

Phone: +1(902)9894582

Consultant

- Developed Apex Classes, Visualforce pages, Workflow rules, Process builder and communities on Salesforce.com platform
- Achieved versioning and CI/CD between Salesforce Org using Bitbucket Cloud Pipelines

Upwork up



(Sep 2017 – Aug 2018)

Microsoft Technology Consultant

- Front-end web resource and form customization through OData, jQuery, Bootstrap, HTML5, CSS3 and Angular
- Engaged in helping my clients in migration from Dynamics CRM to latest Dynamics 365 (v.9)

Microsoft ==



(Sep 2016 – Aug 2017)

Technology Consultant

- Developed plugins, custom actions and custom workflows
- Customization of Forms, Entity, Relationship, Workflow and Security Roles
- Implementation of Azure Web Services, Web Jobs & Storage
- Performed data migration from Salesforce to Dynamics CRM through custom SSIS packages
- Development of FetchXML based custom SSIS and SSRS packages

(July 2016 - Sep 2016)





Software Design Technologist

- Developed ASP.NET Web apps with ADO.NET interface to manage client application request
- Transformed legacy processes to WCF services and WPF apps using service orientated design

(April 2014 – June 2016)

Wipro wipro)



Project Engineer

- Development of desktop and web ESRI ArcGIS Services
- Automated data conversion and migration through python
- Reviewed solution requirements and proposed task estimates

Certification

MB2-716 Microsoft Dynamics 365 Customization and Configuration (Valid till July 2019)

MB2-712 Microsoft Dynamics CRM 2016 Customization and Configuration (Valid till June 2019)

MB2-710 Microsoft Dynamics CRM Online Deployment 2016 (Valid till Feb 2019)

Salesforce Certified Administrator

Education

Master of Science Applied Computer Science, Dalhousie University, Canada 2017 -2018

CGPA: 96.5%

Bachelor of Engineering Electronics and Instrumentation Engineering, SREC, India, April 2013

CGPA: 84.9%

Technical Skills

Languages and Framework Professional: C#.Net, Java, JavaScript, Python, ASP.Net, ADO.Net,

WCF, WPF, HTML5, CSS3, jQuery, Bootstrap and SQL Server

Academic: PHP, Perl, Android, D3.js and MySQL.

Tools/IDE/Cloud Dynamics 365, Salesforce.com, Android studio, SQL Management

Studio, GIT, TFS, Microsoft Azure, Google Cloud and IBM Bluemix

Awards and Recognition

 Received best Project Contributor award through Dynamics "WOW Awards" of Microsoft during FY 16-17

- Recognised as ENU Business Unit Best Employee through "Wipro Award of Recognition" during FY14-15
- Winner of Hacker Earth code storm bot programming challenge conducted through Wipro

Projects (Click here for detailed view)

Government Organisation

Deloitte

Built a prototype that acts as a proof-of-concept for licensing and permit operations for the client. Prototype is build on top of salesforce platform and BasicGov managed package.

Azure Blockchain for Dynamics 365 (Internal)

Microsoft Hackathon 2017

Developed a working prototype to integrate azure blockchain with Dynamics CRM using private Ethereum consortium network.

Private Sector Company

Microsoft

Involved in the development of Dynamics CRM customer data management and knowledge management portal for HP System.

GE Translation General Electric Power

Worked on a short-term assignment for developing embedded system upgradation tool.

Water Utility Company

Wipro

The project was to replace the legacy GIS system with ESRI's ArcGIS based mapping solution for the Waster water treatment company. Assisted in the design and development of GIS Apps and services.