SIDDHARTH MATHIAZHAGAN

3056 Saint John Court Apt 4, Columbus, OH - 43202

(+1) 614 674 7637 ♦ mathiazhagan.1@osu.edu ♦ https://siddharthm1991.github.io

EDUCATION

Ohio State University

August 2018 - Present

Graduate student

Computer Science and Engineering

Related Coursework: Algorithms, Programming Languages, Advanced Artificial Intelligence

VIT University, Vellore (India)

July 2009 - May 2013

Undergraduate Overall GPA: 8.68/10

Computer Science and Engineering

Related Coursework: Data Structures and Algorithms, Computer Architecture, Operating Systems,

Data Warehousing and Data Mining

TECHNICAL STRENGTHS

Computer Languages C/C++, Python, Java, HTML, CSS, jQuery, AngularJS

Databases Oracle, MySQL

Others Apex, VisualForce, Salesforce Lightning, XSLT, GIT

EXPERIENCE

Schneider Electric

July 2013 - July 2018

Senior Analyst - Technical

- Integration Framework for Order and Shipment Generation: Integral member of the team to develop a solution for integration between SAP and Manhattan for seamless order and shipment generation. The solution was integral to automation of order and shipment generation process and the framework is currently used in all major Distribution Centers of Schneider. Java, XML, HTML, Js
- Partner Relationship Management (PRM) Portal: Develop a portal for partners to register and access content specific to their area of interest. Also, partners can perform varieties of activities in the portal that grant them rewards points which can be used to redeem Schneider products. As of July 2018, 700k+ partners are registered. Apex, VisualForce, Salesforce Communities, HTML, AngularJS

PROJECTS

Schneider Electric January 2014

Developed a quiz application for an event which was used by more than 500 employees concurrently. The application received good feedback from the participants.

HTML, CSS, JS, PHP, MySQL

AWARDS AND EXTRA CURRICULARS

Black belt holder in Korean Martial art Taekwondo

Employee of the month (May 2015) - Improved the performance of the existing order generation process for large inputs by bringing it down to 30 secs from a time of 6 mins.

Schneider Electric