**DIVYAA MOHANKUMAR**

**29 Allan Terrace Apt Basement, Jersey city, New Jersey City|** [GitHub](https://github.com/Divyaamohan) | [LinkedIn](https://www.linkedin.com/in/divyaa-mohankumar-5a5326114/)

E-mail: [divyaadivyaa17@gmail.com](mailto:divyaadivyaa17@gmail.com) Phone: +1 (862) 230-1151

**EDUCATION:**

**Pace University, Seidenberg School of Computer Science and Information Systems New York, USA**

Master of Science (M.S.) in Computer Science | **Concentration**: Software Development | **GPA:** 3.47 2022-2023

**SNS College of Engineering****Tamil Nadu, India**

Bachelor of Engineering (B.E) in Computer Science | **GPA**: 6.92 2013-2016

**Atos Institute Bangalore, India**

SAP Certification 2017-2018

**SKILLS ACQUIRED:**

* SAP ABAP & ABAP on HANA with NetWeaver 7.50.
* Computer Basics, MS Office, Internet.
* Operating systems: Windows XP & All Earlier.
* DBMS: MySQL.
* SAP ERP: SAP ECC 6.0.
* Eclipse IDE, ABAP Workbench
* HTML, CSS, SASS, Bootstrap, JavaScript, jQuery, Java, JSP, Java Spring Framework, C++, Web Development, Mobile Developments, Mongo DB , SQL.

**EXPERIENCE:**

*Walling Innovations Web Developer Oct2016- Feb2017*

* Worked as a Front end developer

*Web Data labs Java developer Feb 2017- Aug 2017*

* Worked as a Front end developer

*TECH MAHINDRA Pvt Ltd SAP ABAP Developer* Mar 2019*– Till date*

* Worked on Client Nestle in Technical and Production and Client BAT-British American Tobacco on FI, SD, MM modules
* Technical tools: SAP BI 7.0 ,SAP BI 7.5 (SAP BW on HANA) & SAP ABAP 7.5
* Developed Store valuation balance ALV GRID Report, which displays the general Material data, General Header document, Store header, Storage Location data for material data , Material Valuation data, this report further helps for future stock estimation.
* Developed BDC Conversion program for Stock Valuation Material details for the tcode 'MB1C'.
* Worked on Enhancement for the existing report J3RFPRB- Purchase Ledger (Russia)

implemented BADI to change the document date of invoice to VAT Reporting date.

* Developed an interactive Report on Vendor Ledger that calculates the opening & closing

balance for Vendors

* Developed an interface which sends the Project Resource Information from SAP to Oracle

integration system using external REST Web Services with RFC connection Setup

* Conducted integration testing in Quality system and interacted with the client for a walkthrough towards functional changes.

**ACADEMIC PROJECTS:**

* Divyaa Mohankumar. (2016, Jan to march) *Paper Evaluation System* using Visual studio (C#), MYSQL, Java Script*. Project presented at SNS college of engineering Coimbatore Tamil Nadu* **.**