Hyattsville, Maryland (MD) 20783 ■ (301-318-6065) ■ varsha.purswani@rhsmith.umd.edu ■https://www/linkedin.com/in/varsha022

EDUCATION

 $\textbf{Robert H. Smith School of Business, University of Maryland,} \ College \ Park, \ MD$

Dec 2016

Master of Science in Information Systems, G.P.A 3.87

Related Coursework: Data Mining and Predictive Analytics, Data Models and Decisions, Business Process Analysis, Strategic and Transformational IT, Database Management Systems, Digital Business Markets

Shri Govindram Seksaria Institute of Technology and Science, Indore, India of Engineering in Computer Engineering

May 2012 Bachelor

PROFESSIONAL EXPERIENCE

Santander Bank, Dorchester, Massachusetts

Jun 2015 – Present

Change Management Analyst Intern

- Designed and developed a relational database for managing firm wide budget, timeline and approval changes in projects
- Analysed datasets to produce metrics like projects approved, purchase orders issued, total budget sanctioned and estimated time to completion which aided management in efficient decision making.
- Developed a database application for Change Board Management framework at the bank and performed data analysis on project status which reduced manual workload by 20%.
- Gained an understanding of business processes carried out at the bank and management of project changes throughout the organization and maintained documentation for the same.

SAP Labs India Pvt Ltd, Bangalore, India

Jun 2012 - July 2015

Software Developer

- Collaborated with customers on business needs and translated them into technical requirements producing a software requirement specification.
- Consulted for an Italian client on implementation of SAP Fashion Management Solution (FMS) for critical business scenarios resulting in smooth launch.
- Led a start-up company in creating an Supply Chain Management (SCM) analytics application using SAP HANA database platform.

PROJECTS

Aug 2015 – Dec 2015

- Database Management Systems: Designed relational database for a virtual client by defining logical model using
 Entity Relationship diagram and physical model using SQL
- Business Process Analysis: Leading a scrum team of five to develop a reporting mobile app demonstrating health statistics of an individual
- **Firm Analysis (Mapbox):** Gathered information about a start up Mapbox and analysed its business domain, sources of competitive advantage, industry dynamics and strategic drivers of performance.
- Google Analytics: Leading a team of four to improve a client's website and increase its click through rate using Google Analytics and Google Adwords.

LEADERSHIP EXPERIENCE

University of Maryland

Aug 2015 - Dec 2015

- Managed marketing of events as a Student Ambassador at The Clarice Smith Performing Arts Center.
- Volunteered for Kids Enjoy Exercise Now (KEEN) in providing recreational opportunities to a group of 20 children with physical and mental disabilities.

SGSITS Technical and Cultural Events

May 2011 – Dec 2011

- Facilitated Office of Career Services in smooth execution of placement process for 500 students
- Supervised budgeting, script writing and compering of three major events in college's cultural festival.

TECHNICAL SKILLS

- Languages: Visual Basic for Applications, R, ABAP, JAVA, C, SQL PHP, HTML, CSS, XML
- Tools: Tableau, Palisade Tools Excel(Stat Tools, @RISK, Precision Tree, Solver Table), MS Visio, MS
 Access, MS Sharepoint, P3(Project, Programme and Portfolio Management) tool, MS Office, Salesforce.com,
 Oracle10g, MySql, SAP HANA, Google Analytics, Google Adwords, Linux