Malhar Sapre

CONTACT

331 Shenandoah Circle, Blacksburg, Virginia, 24060

t: 703.300.7836 **e:** mally7@vt.edu

LINKS

- mallysapre.org
- linkedin.com/in/malharsapre
- facebook.com/mally.sapre

AFFILIATIONS

- Financial Technology Club
- Hackers @ VT
- BIT Club
- Programming Team
- VT Intramural Soccer
- All-Virginia Guitar Ensemble

EDUCATION

Virginia Polytechnic Institute and State University

Expected Graduation: May 2019

Bachelor of Science in Business Information Technology

Concentration: Computer-Based Decision Support Systems

Minor: Computer Science

Relevant Courses: Systems Development, Artificial Intelligence, Business Analytics Modeling

Cumulative GPA: 3.20 University Honors

EMPLOYMENT

MetLife, Inc. Summer 2018

Technical Intern, Corporate Systems - Actuarial Risk & Treasury

- Worked in a systems analysis role to improve processes within the Deferred Annuities Actuarial (DAACT) application.
- Created a common data table layout to consolidate reserve valuation data from 25 lines of businesses. Helped transition the DAACT application to a big data vision.
- Analyzed and updated COBOL-based mainframe procedures to adjust for additional data field calculations.
- Designed a system flow for reserve valuation software.
- Conducted product research for several ETL and data analytics tools to see how they
 can enhance and streamline the data controlling process for DAACT.

Creative Information Technology, Inc.

Summer 2016

QA Analyst Intern, ManageID

- Created and tested sample test cases for ManagelD software.
- Conducted performance (load, stress, and spike) and UI testing for two ManageID clients
- Used SQL to conduct relationship validation tests for a ManageID database.
- Assisted Information Technology team with configurations for entry-gate kiosks for PACS clients.
- Worked with product managers to create use case reports and request-for-proposal reports for suppliers.

TECHNICAL EXPERIENCE

Projects

- MTU Innovation Challenge "OSLO" (2018). Mobile application prototype built using Principal and Sketch. Creates a virtual assistant experience that provides guided car accident care and expedites the automotive claims process
- GIS Indexer (2018). Java based system that indexes and provides search functionalities for GIS record files. Supported by several backend data structures including hash tables, point-region quadtrees, and buffer pools.
- CarMax Inventory Optimization (2017). Excel and VBA based application that
 helps customers narrow down their choice for a car and helps CarMax managers
 analyze which cars are in demand and most profitable.
- FinTech Club Website "fintechvt.com" (2017). Responsive website built using HTML, CSS, and JavaScript for Financial Technology Club. Displays club workshops, events, directory, and contact information

Skills

- Languages: Java, C, VB.NET, Python, VBA, HTML & CSS
- Microsoft: Excel, Access, Visio, PowerBI, Word, PowerPoint
- Other: Linux, Eclipse, Visual Studio, Visual Paradigm, Analytical Solver Platform
- SDLC, Agile/Scrum, RAD, Object Oriented Programming and Design