AISHWARYE OMER Graduate Student | Software Engineer

aishwaryeomer.github.io linkedin.com/in/aishwaryeomer | github.com/aishwaryeomer +1 (717)-979-3021 | aishwaryeomer@gmail.com 1001 N. Spring St. Apt B1, Middletown, PA - 17057

Graduate student pursuing Masters of Science in Computer and Information Science at Pennsylvania State University, Harrisburg. Experienced Software Engineer with a demonstrated history of working on software application development and systems programming in Automation industry. Skilled in C++, Java, Ruby on Rails.

SKILLS

Programming C++, Java, Javascript, SQL, Python

Frameworks Ruby on Rails, ReactJS, NS-2(Network Simulator)

Platforms Linux/Unix, Windows
Tools Owasp, Virtual Box, AWS, Git

EDUCATION

Master's of Science, Pennsylvania State University

Major in Computer Science with GPA of 3.56

MAY 2021 (EXPECTED)

Bachelor's of Technology, Institute of Technology, Nirma University

Major in Computer Engineering with GPA of 7.7

JUNE 2017

EXPERIENCE

Software Engineer in Automation, UNITED AUTOMATION AND SERVICES, India

JULY 2017 - MAY 2019

- > Aspect Object Technology: Development of control logic, operational logic for ABB's 800xA Distributed Control System (DCS) to provide functionality for process automation, asset optimization and collaborative business processes.
- > Object-oriented programming using Control Modules: Integrated control algorithms in DCS for repetitive units in Thermal Power Plant for our onsite clients Reliance Industries Ltd.
- > Out of the box function block library: Assisted in development of extensive library of functions for AC 800M controllers including ready to use libraries for self-tuning, adaptive PID controllers.
- > Redundancy Assessment: Evaluated AC 800M compiler for redundant functions and variables. Performed code cleanup and security assessment for the same.
- > Tuning and Simulation: Modules for status inspection of I/O signals, variables etc. without manual tagging. Modules for communication between new control units and old control units.

INTERNSHIPS

Software Engineer Intern, Reliance Industries Ltd., India

JANUARY 2017 - MAY 2017

- > **Product**: Warehouse Inventory Management Responsible for building a prototype for a new WIM, from gathering requirements to delivering final code at the end of the semester.
- > Features: Designed a MVC model. Used PHP for backend code and PostgreSQL for database. Used Postman API to mock requests to server and record and analyze the efficiency of connection. Used JavaFX to develop a user interface. Responsible for Threat Modeling, Secure Code Review, Risk Analysis, Design and/or Architecture Reviews.
- > Unit tests: Unit tests for all modules covering all test cases to deliver a bug free product
- > Remarks: Received A grade (senior year project) and award for ten most outstanding projects for that year.

PROJECTS

GENERALIZABILITY, ROBUSTNESS AND ELASTICITY (GRE) SCORE FOR COMPUTER VISION MODELS.

FALL 2020

Designed and developed a system to evaluate machine learning models to improve their performance in real-world environment.

HYPERLINE (DISTRIBUTED SYSTEMS)

TEAM OF 2, SPRING 2020

A Distributed Pipeline, which performs each stage of task in series and multiple tasks in parallel to increase performance

PASSWORD VAULT FALL 2019

Developed a multi user system to store sensitive data for users. Designed to be safe from top 25 most serious software errors as listed by CWE.