PURVA SANJAY AGARWAL

Boston, MA | 8576546076 | agarwal.pu@northeastern.edu | www.linkedin.com/in/purvaagarwal

EDUCATION

Northeastern University, Khoury College of Computer Sciences, Boston, MA, USA

September 2023 - Present

Master of Science in Computer Science, GPA: 3.584/4.0

Relevant Courses: Algorithms, Web Development, Programming Design Paradigm, DBMS, Cloud Computing

PROGRAMMING SKILLS

Skills: Full Stack Development, Backend and Frontend development, Test-driven development, Database Engineering

Languages and Frameworks: Java, Python, JavaScript, Typescript, C, C++, Node.js, jQuery, R, Powershell and Bash Scripting, HTML/CSS, Bootstrap, React, Express, React Native, Web3.js, Ethereum

Database and Cloud: SQL, PL/SQL, Oracle, SQL Server, Tableau, SQLite, HSQL, MongoDB, NoSQL, PostgreSQL, MySQL, Azure, Amazon Web Services (AWS), Firebase

Testing and Tools: Jest, JUnits, Selenium, Docker, Kubernetes, Kafka, OpenShift, Postman, Android Studio, IntelliJ, GIT, Linux

PROFESSIONAL EXPERIENCE

Fidelity Information Services, Pune, MH, India

November 2020 - August 2023

Senior Analyst

- 1. FIS CD Position Manager: New Client Onboarding
- Configured the FIS CD Position Manager Application in Unix and SQL Server, enhancing reporting functionalities for 32 brokers/exchanges and streamlining top-day closeout submissions, saving 150 man-hours
- Utilized extensive SQL expertise to address Priority 1 queries within 25 minutes, employing advanced querying techniques for data analysis, and completed the setup of SQL Database, Application Servers, and Stream Gateway Server in Unix.
- Developed **Python** and **Bash scripts** for data manipulation, ensuring data integrity preloading into the database, and automated workflows for streamlined data management, **boosting efficiency by 27%**.
- Leverged technical expertise for Data Center Migration and Server/Application Migration, engaging in close collaboration with cross-functional teams
- 2. FIS CD Reconciliation Manager
- Configured the Windows-based application and MS SQL, facilitating break difference reporting between back office and exchange files for regulatory compliance across 5 clients, debugged and resolved critical queries, ensuring prompt resolution within 1 hour
- Implemented advanced **SQL queries** for data manipulation within **complex financial database**, deploying optimization strategies to enhance IntelliMatch's performance with **large datasets**
- Engineered **Powershell scripts** to automate routine tasks and enhance application's functionality, utilizing **scripting languages** to customize and extend features, resulting in improved workflow efficiency
- Completed **Windows Server Migration** and **Application Upgrade** projects and spearheaded the **onboarding and training** of 6 new team members, equipping them with critical project knowledge and skills

Awards & Recognition: Received the 'Above and Beyond Award' by FIS in Q2 2022 and Q4 2021

PROJECTS

Learning Management System (MongoDB, Express, React, Node.js)

February 2024 - April 2024

- Led full-stack development from concept to deployment, utilizing Render.com for Node.js server and Netlify for frontend hosting
- Managed data operations and business logic with a RESTful API in Node.js and Express, integrating MongoDB for data storage
- Implemented dual sign-in functionality and CRUD operations for course management

Image Manipulation & Enhancement (JAVA, Apache Commons CLI)

November 2023 - December 2023

- Utilized MVC architecture and designed intuitive CLI and Java Swing GUI modes, Apache Commons CLI for automated workflow
- Incorporated advanced image processing features like flipping, splitting, brightness modification, various effects, compression, histogram generation, color correction, and split functionality for precise control
- Enforced robust testing and validation, supporting script files for testing and comprehensive command functionalities

Decentralized Messaging Application (React Native, Ethereum, Web3.js, SQLite)

September 2019 - April 2020

- Developed an Android application using Java, React Native, SQLite, and Ethereum Whisper protocol for decentralized networking
- Applied ECIES and AES-256 encryption for message confidentiality, allowing only intended recipients to decrypt
- Empowered users to engage in one-on-one and group chats by adding contacts through QR codes containing their public keys

CERTIFICATIONS

AWS Academy Cloud Foundations

AWS Academy Cloud Architecting (In Progress)