

Haritha Injam

+1 (571)641-1437 | iharitha@vt.edu | [linkedin.com/in/harithainjam/](https://www.linkedin.com/in/harithainjam/) | <https://github.com/human999-hub>

Education

Master of Engineering (M.Eng.) in Computer Science, VirginiaTech **GPA:** 3.95/4

Expected: May 2025

Relevant Coursework: Software Engineering, User Interface Software, Info Visualization, OS, Cloud Computing, Mobile & Web App Dev

Bachelor of Technology in Electronics & Communication Engineering, V R Siddhartha Engineering College, **CGPA:** 8/10

Relevant Coursework: C, Data Structures & Algorithms, Java, Python

Aug 2014 - Aug 2018

Technical Skills & Certifications

Programming languages: C, Python, Java | **Databases:** Oracle Database, SQL, PLSQL | **Web Development:** HTML, CSS, JavaScript |

Tools/Frameworks/Libraries: Jira, GitHub, SQL Developer, VSCode, PyCharm WinSCP, Gantt Chart, Balsamiq WireFrames, Putty, Figma | **Familiar:** Unix, MongoDB, JQuery, Django, React, Tableau

Certifications: "Python for Everybody" from John Hopkins, Certification in Java & Advanced Java from Naresh Technologies.

Professional Experience

Associate Consultant, Capgemini

Nov 2019 - July 2022

- Skillfully designed intricate SQL queries and PL/SQL functions, procedures and packages leading to the successful deployment of 5 major modules within the **IAM** Toolkit Application.
- Engineered stored procedures in **PLSQL** that merged data and performed insert, update and deletion of duplicate records; increasing the data accuracy by **95%**.
- Modified queries as part of performance tuning to reduce the runtime from more than a minute to **2.5** secs.
- Worked with **Python** libraries like **Pandas**, **NumPy** for acquiring data from different input database sources, reporting the overview and dispatch emails using python libraries.
- Good experience in creation of Views, Indexes and Constraints, Scheduler/Cron jobs and External Tables to migrate data from flat files.
- Implemented Synonyms, Sequence, User Defined Data Types and Nested Tables for the requirements.

Database Compliance Analyst, Capgemini

May 2019 - July 2022

- Designed the queries to fetch the list of **5 million+** users, corresponding roles & privileges three level down.
- Automated users list extraction process using SQL & PLSQL to assist access review team to perform database reviews reducing the time needed for extraction by **90%**.
- Applied various **Database Controls** such as IDM Integration, IDM Linking, Default password reset for built in accounts, Audit enabling, profile reorganization, unidentified account cleanup in accordance with regulations like SOX, GDPR, IP, EC on **100+** Databases reducing non-compliance risks by **70%**.
- Documented SOP for OS Data load into application, Functional Specification creation for Automation of DB Data load into application.

PLSQL Developer Intern, Capgemini

Dec 2018 - April 2019

- Devised an examination and evaluation system that performs several functions such as calculating the grade, finding out top performers, fetching required scores and handles any exceptional cases using **PLSQL**.

Projects

Eventease (Software Engineering): [Demo Link](#)

- Architected user-centric front-end interface using **ReactJS**, **HTML & CSS** integrating with a Java-based backend using **Java SpringBoot**, **MySQL** for event creation and response management.
- Configured **REST APIs** for image uploading and event data processing and deployed the application using **AWS Cloud**.

Guess My Number: <https://human999-hub.github.io/guess-my-number/>

- An interactive web-based game developed using **HTML5**, **CSS3** and **Javascript** where the player has to guess a secret number b/w 1 and 20.

Pig Game: <https://human999-hub.github.io/pig-game/>

- A simple dice game designed and developed for two players created using **HTML5**, **CSS3** and **JavaScript**.

PTCollab (User Interface Software): This web application is a collaborative platform between teachers and parents facilitating the exchange of student academic update information. [Git Repo](#)

- Utilized **HTML5**, **CSS3** and **JavaScript** to create a responsive interface including dynamic content presentation.
- Implemented advanced user interaction features using **JQuery** and **AJAX** including search results display, real-time data manipulation and **CRUD** operations in an "Academic Updates" module.
- Created a secure multi-role user account system for Teachers, Parents and Admins in **Python**, **Django** supporting customized views, profile management and interactive features like commenting and activity feeds and hosted the application on **Heroku**.

Myntra Fashion Analytics Dashboard (using Dash Framework - Information Visualization) - [Demo Link](#)

- Developed a comprehensive web application using **Dash**, **HTML**, **CSS** featuring custom user interactivity and real-time data analysis.
- Integrated various **Plotly** graphs and interactive elements to enhance user engagement and data exploration capabilities.

Web Application Project (Fable & Folio (Online BookStore) - Ongoing Project): [Git Repo](#)

- Designed an intuitive interface for an online bookstore web app in Figma, focusing on seamless navigation and an engaging user experience.
- Worked on the welcome and categories pages of the bookstore application using **HTML** and **CSS** ensuring the layout was responsive and visually appealing.

Cloud Computing Projects:

- Implemented a big data solution using **EMR** for real-time social media hashtag analysis. Utilized **Hadoop/Spark** and **AWS S3** for data storage and processing.
- Developed serverless **REST APIs** with **AWS Lambda** and Amazon API Gateway for a database-backed web application. Managed dependencies with **Lambda layers** and ensured secure **IAM role** configurations.
- Built and deployed a machine learning classifier to predict wine quality using **AWS SageMaker**.

Completely Fair Scheduler using Multi-Threading and Load Balancing | Pintos, C, VS Code, multi core Operating Systems

- Extended Pintos by improving thread creation, scheduling with a fair scheduler, and eliminate busy-waiting(synchronization)
- Developed a dynamic load balancer to evenly distribute threads across CPUs, ensuring efficient processor utilization.