



Proficient in Data Structures and Algorithms, with strong knowledge of Java, JDBC, and fundamental web technologies. Passionate about problem-solving and writing clean, maintainable code. Eager to learn new frameworks and contribute to building efficient, scalable applications. Able to work independently and thrive in collaborative team environments.

EDUCATION

Holy Cross College, Trichy.

Bachelor's Degree in Mathematics
2019 – 2022 – 72%

university of Madras

Master of Computer Applications – 2024 – 2026

SKILLS

- Strong problem-solving and analytical skills
- Proficient in Java programming and object-oriented design
- Ability to work independently and collaborate in a team environment
- Detail-oriented with the ability to debug and optimize code efficiently
- Familiar with version control systems like Git and basic software development methodologies

CERTIFICATIONS

- **Data Structures and Algorithm in c** at Udemy
- IBM Certification in **SQL and Database 101**
- IBM Certification in **Java Fundamentals**
- IBM Certification in **Introduction to Big Data, Hadoop, and its Ecosystem**
- **Microsoft Azure SQL Certification** (Coursera)
- **Introduction to Data Science** at SimpliLearn
- **PostgreSQL: a Become a SQL developer** at SimpliLearn

MINI PROJECT –

SUPPLY CHAIN MANAGEMENT

- Technologies Used: **Java, JDBC, MySQL, Servlets, JSP**
- **Developed a Mini-Supply Chain Management system to manage suppliers and their products efficiently.**
- Implemented CRUD operations (Create, Read, Update, Delete) for supplier and product management using JDBC with MySQL.
- Designed and built an interactive web interface using JSP and Servlets for seamless user interaction.
- Enhanced **database management skills** by ensuring data integrity and efficient query execution.
- Gained hands-on experience in backend development, database connectivity, and user authentication.

ML PROJECT – PATHO PREDICT

- Technologies Used: **Python, Pandas, NumPy, Scikit-Learn, Jupyter Notebook**
- Developed PathoPredict, a machine learning-based disease prediction system using Kaggle Disease Diagnosis Dataset.
- Preprocessed training.csv and testing.csv datasets from Kaggle to clean and prepare data for model training.
- Implemented various machine learning algorithms (e.g., Decision Trees, Random Forest, SVM) to classify and predict diseases.
- Evaluated model performance using accuracy, precision, recall, and confusion matrix to ensure reliable predictions.
- Gained hands-on experience in feature engineering, model selection, and performance tuning.