Abinaya Sri J

jabinaya014@gmail.com | Phone: 8778717552 | LinkedIn: abinaya-sri-739121287 | GitHub:Abinayasri0903 official

Technical Skills

Languages: Java, JavaScript, SQL, HTML5, CSS3.

• Frameworks / Libraries: J2EE, Java 8, Spring Boot, Spring MVC, Hibernate, Servlets, , Maven.

• Databases: MySQL, Oracle.

• **Developer Tools:** Git, Visual Studio.

Web/Operating System: Windows.

Technical Proficiencies: Data Structure and Algorithms, Object-Oriented Programming, Database Management System.

• Soft Skills: Leadership, Problem-Solving, Collaborative, Adaptability.

Education

Bachelor's of Science in Maths with Computer Application

Madurai

Madurai Kamaraj University.

Final CGPA: 7.70

June 2021 – May 2024

Higher Secondary School(HSC)

Madurai

M.A.N.U Girls Higher Secondary school
■ Final Percentage: 84%

June 2020 – May 2021

Secondary School Leaving Certificate (SSLC)

M.A.N.U Girls Higher Secondary School

Madurai June 2018 – May 2019

■ Final Percentage: 77%

Academic project

Unlocking Insight Into The Global Airline Transportation Network with Tableau

- Analyzing the global airline transportation Network and provide actionable insights into flight patterns, passenger volume, keyhubs and regional
 connectivity Using Tableau as the Primary data visualization tool.
- Data Collection and preparation.
- Dashboard creation in tableau.

Technology Used: Tableau,Excel

- Tableau: For creating dynamic and interactive dashboard.
- Excel :For data cleaning and processing.
- Visuals like:World Map,Bar chart,Heatmaps.

Courses and Certifications

- Completed hands-on training in full-stack development, including front-end and back-end technologies.
- Gained Knowledge in Java, Spring Boot, SQL and related technologies.
- HTML certification on 'Web Designing Skills' by Madurai Gandhi NMR Subaraman College for women Madurai.

Achievement

- Led a team of 5 to improve project efficiency.
- Completed power Bi project before deadline.

Hobbies

- Participating in Java Tech Community events to discuss innovations and practical applications
- Exploring emerging technologies through hands-on mini-projects and open-source contributions
- Collaborating with peers in the Java Tech Community to enhance problem-solving skills and discuss coding challenges.