NAME : BEBISHA D Mob No: 7305112494

Mail Id: bebishabebi2003@gmail.com



A fresher who is willing to equip myself with additional skills and seeking a role to apply my programming skills and grow professionally.

EDUCATION:

Bachelor of Engineering in ECE (87.6%) (2020 – 2024)

Sri Sairam Institute of Engineering – Chennai.

Higher Secondary Education (83.5%) (2019 – 2020)

Keins Matric Higher Secondary School – Tirunelveli.

Secondary School Education (95.4%) (2017-2018)

Keins Matric Higher Secondary School – Tirunelveli.

PROJECTS:

- Created a User Management System using Servlets and JDBC (CRUD Operation).
- Created a Portfolio using HTML, CSS and Javascript.
- Created a website named Spotstar using HTML, CSS, Javascript.
- Hydraulic Garbage Bin using Sensors Published Paper in National Conference.
- Automatic Car Parking System using Java.
- Automatic Pain Relief Chair using Motors and Embedded C Published Paper in National Conference.

CERTIFICATES:

- JAVA FULL STACK with AZURE and AWS QSPIDERS(Ongoing).
- CISCO CCNA Certificate
- AWS Academy Cloud Architecting Certificate

INTERNSHIPS:

• Kalasalingam Innovation Foundation - 15 days.

Project Name – OFDM-OQAM in below Deck ship using MATLAB

• Knowledge Solutions India - Microsoft Partner - 45 days

Learned about Machine Learning with AI using Python Project Name - Predict the Customers using Fraud Dataset

HOBBIES: Video Editing, Chess, Listening Music.

LANGUAGES: English, Tamil.

TECHNICAL SKILLS:

CORE JAVA:

- 1. Proficient in memory block creation and accessing techniques.
- 2. Extensive understanding of methods, constructors, blocks and controlling statements.
- 3. Skilled in extending one class's properties to another using inheritance.
- 4. Hands-on experience with overloading and overriding concepts and Strong knowledge of abstraction, interface and polymorphism concepts.
- 5. Solid understanding of string manipulation and security through getter and setter methods.
- 6. Experienced in exception handling and collection framework.

SOL:

- 1. Strong grasp of RDBMS concepts, including data types.
- 2. In-depth understanding of SQL joins and statements.
- 3. Excellent at writing complex queries.
- 4. Knowledge of SQL concepts such as GROUP BY clauses, subqueries, functions, and operators.

WEB TECHNOLOGY:

HTML:

- 1. Proficient in using various tags to create visually appealing and functional web pages.
- 2. Strong knowledge of HTML properties.
- 3. Familiar with hyperlinks and multimedia tags.
- 4. Skilled in creating HTML tables and forms.

CSS:

- 1. Well-versed in selectors, types of CSS, and essential properties for styling.
- 2. Knowledgeable about position properties for effective layout styling.
- 3. Experienced with multimedia, positioning, and transform properties.

JAVASCRIPT:

- 1. Proficient in JavaScript types, keywords, and functions.
- 2. Solid understanding of operators and data types.
- 3. Extensive knowledge of strings and arrays.
- 4. Familiar with control statements and looping mechanisms.

ADVANCED JAVA:

- 1. Proficient in working with JDBC drivers.
- 2. Strong understanding of file handling mechanisms.
- 3. Knowledgeable in JSP, Servlets, APIs, and various tags.
- 4. Good understanding of database communication processes.

FRAMEWORKS:

- 1. Hibernate: Experienced in persistence frameworks and ORM for object persistence.
- 2. Spring: Proficient in using Spring containers, Spring Beans, auto-wiring, and annotations.

Declaration

I hereby declare that the above details are correct and complete to the best of my knowledge.

Yours Faithfully, BEBISHA D