

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.

SQL:

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**