Barath

Highly motivated and adaptable software developer with a strong foundation in SQL, HTML, CSS, and JavaScript. Possesses hands-on experience in developing projects that enhance operational efficiency and user experience. Proven ability to quickly adapt to new technologies, collaborate effectively in teams, and solve complex problems. Eager to contribute to innovative IT projects and deliver value as part of a dynamic organization.

PROJECT:

SQL Inventory Management System (Tool: MySQL)

Designed a SQL-based system to streamline inventory, product, and stock management. – Developed database schemas and queries for tracking low stock, generating sales reports, and analyzing supplier performance. – Automated reorder alerts and created business insight reports using advanced SQL functions.

Booksky Project (Tools: HTML, CSS, JavaScript)

Developed a responsive web application to manage personal book collections. – Features include adding, viewing, and deleting book details such as title, author, and description. – Created an interactive and user–friendly interface with pop–up forms for enhanced user interaction. – Designed for book enthusiasts and small libraries to efficiently track their collections.

EDUCATION:

Sona college of Technology

B.E-Mechatronics Engineering 2021-2024 CGPA-7.8

CSI polytechnic college

DOTE - Diploma In Electronics Robotics)2017-2020 Percentage-74%

Bala Bharathi Matriculation Higher Secondary School SSLC

2016-2017 Percentage-57%

Achievements:

- Got 3rd prize in Project Expo in (Diploma).
- Motivated and adaptable Best performance award for IOT workshop by c-dile electronics and biometrics pvt LTD.

27/12 Kumaran Street no 1 salem-636001

PH NO:8681009512

<u>Marathlatha2002@gmail.com</u> <u>https://www.linkedin.com/in/b</u> <u>harath-m-9a7041252</u>

SKILLS:

- SQL
- HTML
- Css
- JAVA SCRIPT
- IAVA

APPLICATIONS AND

TOOLS:

- MYSQL
- Vs Code
- Eclipse

Certification:

- HTML
- CSS
- JAVA SCRIPT
- JAVA
- SQL

EXTRA -CURRICULAR ACTIVITIES:

- Attended caliber Embedded (Basic Electronics).
- Attended caliber Embedded (Embedded system).