NITHYA KUPPAN

+91 9790817558 , nithyakuppan16@gmail.com

OBJECTIVE

An IT professional with 8 months of practical experience in software development. Demonstrated proficiency in problem-solving, implementing solutions, and collaborating with diverse teams to accomplish project objectives.

EDUCATION

Sindhi college of arts and sience

Bachelor of Science in Computer Science Madras University

2020 - 2023

HSC

Government.Girls.Higher.Secondary.School Ashok Nagar

2020

SSLC

Government.Girls.Higher.Secondary.School Ashok Nagar

2018

Hykin tech software diplomo in programming

pursue knowledge in programming both Front-End and Back-End program

2023

SKILLS

Technical Skills Linux, HTML, CSS, Figma, Java, Javascript, MangoDB, Spring Boot

Tools InteliJ IDEA, Postman, MangoDB Compass, VS code

EXPERIENCE

Software Developer Bonbloc Technology

July 2023- Jan 2024

- As a software developer with 8 months of experience at Bonbloc Technology.
- I have contributed to foundational projects.
- Through these projects, I successfully completed one, the Customer Management System.
- The project was developed using tools such as IntelliJ IDEA and MongoDB Compass, along with Postman.
- I applied soft skills in Spring Boot framework, Java, and MongoDB.
- In that project, I collected data from users through Postman, storing it in MongoDB. The data was later extracted from MongoDB through the API portal. Additionally, an authorized process for access was implemented to securely store the data.
- I also created a README.md file to provide comprehensive information about my projects.
- Furthermore, I included a Sequence Diagram to illustrate the process flow through API endpoints.

PROJECTS

Computerized Invoice System

Jan 2023-March 2023 Kintetsu World Express

This project was developed using Java Advance and MySQL, with both connected through Java Database Connectivity (JDBC). The development tools utilized included Visual Studio.

EXTRA-CURRICULAR ACTIVITIES

- Group Leadership
- Stage Performance
- Being NSS
- Build Network
- Exposure in E-Commerce