SATHIYAMOORTHI S

7695986054 • Erode, Tamil Nadu

sathiyamoorthi22092002@gmail.com Linkedin

OBJECTIVE

Proactive and goal-oriented software engineer with a strong foundation in Java, SQL, hibernate and spring boot . Known for problem-solving and adaptability abilities. Committed to leveraging technical skills and learning new technologies to contribute to team and organizational success. Strong communicator with a positive attitude and excellent time management skills.

EDUCATION

Bachelor of Technology(IT) ,Government College of Engineering(IRTT), Erode

2020 - 2024

CGPA: 7.96

SKILLS

Technical Skills Java, SQL, JDBC, Hibernate, Spring boot, Html, Css,

Javascript (basic)

Soft Skills Adaptability, Problem-solving, Empathy, Teamwork

Experience

(Internship/Course)

Pantech - Elearning

June2023-August2023 chennai.India

- I had completed internship at web development domain with certificate.
- Throughout this internship, I gained an understanding of the basic concepts of HTML, CSS, and JavaSctipt

JSpider Software Training Institute

Aug2024-Jan2025 Bengaluru,Karnataka

• I completed a java full stack course and received a certificate. During the course I learned Html, CSS JavaScript, Java, Hibernate and SpringBoot. I also completed projects using these java full stack technologies.

PROJECTS

Brick Breaker game (Java)

• In the Brick Breaker Game, players must shatter a wall of bricks by bouncing a ball off a paddle that they can move horizontally. We will utilize Eclipse IDE to develop this project.

Car Management System(Java)

 The Car Management System is a web-based application that allows users to manage car records, search for cars, and book vehicles. The system provides an admin panel for adding, updating, and deleting cars, while customers can view available cars and submit booking requests. The project follows the MVC architecture and uses JDBC for database connectivity.

Crop Yield Prediction(Python)

The goal of the project is to help the users choose a suitable crop to grow in order to maximize the yield and hence
the profit. Machine Learning basic algorithm used in this project. These are usual divided into classification,
regression, clustering and association. Classification and regression algorithms come under supervised learning
while clustering and association comes un unsupervised learning