

# GURUNATHAN SRINIVASAN

Kumbakonam, TamilNadu | +918489793809

[gurusrinivasan07@gmail.com](mailto:gurusrinivasan07@gmail.com) | [in/gurunathan-srinivasan](https://www.linkedin.com/in/gurunathan-srinivasan) | [/Gurunathan15](https://github.com/Gurunathan15)

---

## OBJECTIVE

A motivated Fullstack Developer seeking to apply my skills in a dynamic team. Eager to learn and grow while contributing to meaningful projects. Passionate about coding and problem-solving. Looking for an opportunity to develop professionally.

## EDUCATION

### B.E - Mechanical Engineering

July 2016 - May 2019

Anjalai Ammal Mahalingam Engineering College, Thiruvavur - 7.05 CGPA

### Diploma in Mechanical Engineering

July 2013 - May 2016

Ponnaiyah Ramajayam Polytechnic College, Kumbakonam - 75%

## TECHNICAL SKILLS

### Programming Languages:

**Java:** Understanding of object-oriented programming (OOP) concepts, experience with Java basics (variables, loops, conditionals, classes, and methods).

**JavaScript:** Knowledge of core JavaScript concepts such as variables, functions, loops, and DOM manipulation for basic interactive websites.

### Web Development:

**HTML:** Familiar with HTML5, creating structured web pages with proper tags and semantics.

**CSS:** Knowledge of CSS3 for styling web pages, including layouts, colors, fonts, and responsive design (basic media queries).

### Database Technologies:

**SQL:** Knowledge of writing basic SQL queries (SELECT, INSERT, UPDATE, DELETE) to manipulate data and retrieve information from databases.

**JDBC:** Familiar with using Java Database Connectivity (JDBC) for integrating Java applications with relational databases to execute queries and handle results.

### Development Tools:

**IDEs:** IntelliJ IDEA, Eclipse (for Java development).

**Text Editors:** Visual Studio Code (for HTML, CSS, JavaScript).

**Database Tools:** MySQL Workbench

## PROJECTS

### Student Management System

**Technologies Used:** Java, JDBC, JSP, Servlets

**Description:** I developed a Student Management System to streamline the management of student information. The system enables administrators to efficiently handle student records, track attendance, and manage grades.

### Weather Man Project

**Technologies Used:** HTML, CSS, JavaScript, weather API

**Description:** The Weather Man project is a weather application that provides users with real-time weather data for their location or any city of their choice. The system fetches weather information using an external weather API and displays data such as temperature, humidity, wind speed, and weather conditions.