



B. MONISH KUMAR

FULL STACK JAVA DEVELOPER

CONTACT INFORMATION

Mobile No : 6380129370
Email : monishkumarapj@gmail.com
Wordpress : <http://monishkumarblog5.wordpress.com>
Git link : <https://gitlab.com/monishkumar1999>
Projects Link : <https://monishkumar1999.github.io/>

OBJECTIV

Aspiring Full Stack Developer passionate about Java, HTML, CSS, JavaScript, and SQL. Eager to contribute innovative solutions, learn, and grow within a dynamic team, bringing enthusiasm and dedication to a challenging entry-level position in web development.

EDUCATION

2015	T.P.P GHS School X 76%
2018	Muthayammal Polytechnic College Diploma 89%
2022	SalemCollege of Engineering and Technology BE/EEE 78%

SKILLS

- HTML
- CSS
- JAVASCRIPT
- JAVA
- SPRING BOOT
- PSQL
- GITLAB

INTEREST

- Writing blogs in WordPress
- Developing mini projects
- Watching News

LANGUAGE

- Tamil
- English

PROJECTS

OnlineBookstore

Currently engaged in the development of an Online Book Store website using HTML, CSS, and JavaScript.

The project aims to provide a seamless and user-friendly platform for purchasing books online. I have completed front end ui.

FormValidation

Developed a form validation project to enhance user experience and ensure data integrity on web forms. Utilized HTML for form structure, CSS for styling, and JavaScript for client-side validation.

ATM (Java console project)

The ATM simulation project is a Java program designed to replicate the functionalities of an Automated Teller Machine (ATM). The program interacts with users, allowing them to perform various banking operations such as depositing money, withdrawing funds, checking account balances, and obtaining mini statements. It incorporates essential object-oriented programming concepts, including instance variables and methods.

StudentManagement (springboot crud)

Developed a full-stack web application for managing student information using Java and Spring Boot. Implemented CRUD operations to create, read, update, and delete student records. The application follows the MVC (Model-View-Controller) architecture and uses Spring Data JPA for database interactions.