# Dalin Johnson | link

# JAVA FULL STACK DEVELOPER

dalinjohnson3@gmail.com | Linkedin:Dalin Johnson A | Github Profile | +91 8248644627

# **About**

Skilled Java Full Stack Developer with experience in building responsive web applications using HTML, CSS, JavaScript, Bootstrap, and Java-based back-end technologies like Spring Boot and Hibernate. Strong in creating RESTful APIs, UI/UX design, and full-stack integration. Proficient in Agile development and delivering clean, scalable code.

# **Technical Skills**

- Experienced in **frontend development** using **HTML**, **CSS**, **JavaScript**, **React.js**, and **Bootstrap** to build responsive and user-friendly interfaces.
- Skilled in **backend development** with **Java**, **Spring Boot**, and **MySQL** for creating scalable web applications and RESTful APIs.
- Familiar with UI/UX design principles and tools like Figma for creating wireframes and basic design mockups.
- Basic knowledge of **Python** Develop.
- Proficient in version control using Git.
- Capable of full **website development**, from front-end design to back-end integration.

# **Project Experience**

#### **Project: Personal Portfolio Website**

- Developed a fully responsive **portfolio website** using only **HTML** and **CSS**, showcasing personal projects, skills, and contact information.
- Designed the entire layout and structure using Figma, following modern UI/UX best practices.
- Added various CSS animations to enhance interactivity and improve visual appeal.
- Included features such as resume and certificate download, and a contact form that allows users to send emails directly.
- Successfully hosted the website on GitHub, making it accessible online.

#### **Project: Student Entry Management System**

- Developed a full-stack web application to manage student entry, attendance, and time scheduling for college use.
- Frontend: Built using HTML, CSS, React.js, with UI components designed from Figma mockups.
- Backend: Implemented using Node.js and MySQL, with RESTful APIs for frontend-backend communication.
- Integrated Node modules to handle API requests and database operations.
- Enabled users to enter their **roll number** and view details such as **registration number**, **name**, **date**, **and time** displayed in a structured table format.
- Designed for administrative use in tracking and managing daily student entries efficiently.

### **Project: E-commerce Website**

- Developed a user-friendly **E-commerce web application** for online product showcasing and purchasing.
- Frontend: Built using HTML, CSS, and JavaScript for responsive design and interactive user experience.
- **Backend:** Implemented using **Java** and **MySQL** to handle user authentication, product management, and order processing.
- **UI/UX Design:** Designed templates and page layouts using **Figma** for a clean and modern look.
- Utilized Al tools to generate and enhance high-quality images for product listings and banners.
- Integrated frontend and backend with **RESTful APIs** to ensure smooth data communication.
- Features included **product catalog, shopping cart, user login/registration**, and **order history**.

## Skill

#### **Frontend**

HTML, CSS, JavaScript, React.js, Bootstrap
Backend
Java, Spring Boot, MySQL
Desing

Photo Shop Video Editing

# **Tools**

Code Editors: VS Code, ECLIPSE Version Control: Git, GitHub

**Design Tools**: Figma **Database Tools**: MySQL

**Browser Developer Tools:** Chrome DevTools

Others: Postman (API Testing), GitHub Pages (Hosting)

## Education

College: B.Sc.Computer Science

2022-2025

Arul Anandar College- Madurai

**School:** Computer Maths 2019-2022

Nehruji Memorial Dindigul Corporation Higher Secondary School