

KANNAN P

Phone: 7010212960

Email: kannanpalanisamy2999@gmail.com

Linked in: [kannan-palanisamy2999](https://www.linkedin.com/in/kannan-palanisamy2999)

Address: 11/465 Bharathi Nagar, Kovilur – 624706, Dindigul.

Professional Summary

Dedicated and results-driven Software Developer with over **2+years of experience** in designing, implementing, and maintaining robust software solutions. Experienced in developing scalable applications across education, retail, and enterprise resource planning ERP domains. Strong problem-solving skills and expertise in Java, Spring Boot, Hibernate frameworks, and WordPress.

Key Skills

Languages: Java, SQL

Frameworks: JDBC, Spring MVC, Spring Boot, Hibernate ,React

Frontend: HTML, CSS, JavaScript, WordPress

Tools: Eclipse IDE, STS, Postman, Swagger, Maven, Visual Studio, Asana

Databases: MySQL, XAMPP

APIs: RESTful services, Axios integration

Servers: Hostinger, GoDaddy, Cloudflare

Work Experience

- **WeewooWeb IT Solutions - Software Developer (Dec 2023 – Present)**
 - Developed and maintained an ERP system for managing enterprise resources across modules like Inventory Management, Finance, and HR.
 - Utilized **Java, Spring Boot**, and **Hibernate** to build and integrate key ERP modules, ensuring seamless functionality.
 - Designed and optimized **RESTful APIs** for smooth data exchange between system components.
 - Collaborated with cross-functional teams to implement new features, conduct unit testing, and perform debugging.
 - Optimized **MySQL** queries, reducing database latency by 20% and significantly enhancing overall application performance.
- **Fourd Technologies - Software Developer (May 2022 – Dec 2023)**
 - Designed and developed enterprise applications using **Java/J2EE, Spring MVC**, and Hibernate frameworks.
 - Built RESTful web services using Spring Boot, Spring MVC, and integrated **Swagger** for API documentation.
 - Built dynamic and interactive user interfaces using **React** and JavaScript, enhancing user engagement and simplifying complex workflows.
 - Utilized Maven for managing dependencies and XAMPP with MySQL for **database** management.

- Worked on backend and frontend integration using **Axios** and implemented CRUD operations.

Education

- B.Com **Computer Applications** Sreevee College, Dindigul | 2019 | CGPA: 6.7
- Johnpaul Higher Secondary School, Dindigul | 2016 | 65.3%

Projects

Nam Makkal (NGO) – WeewooWeb

- Developed a user-friendly platform to manage donations, simplifying the process for both donors and administrators.
- Integrated secure payment processing through Razorpay for hassle-free and trustworthy transactions.
- Built a system to generate real-time reports on donation inflow and meal distribution metrics for better transparency.

SMS (School Management System) – WeewooWeb

- Enhanced and maintained the SMS database to ensure accurate and secure student information management.
- Managed backend operations, including adding new student records and updating existing data.
- Optimized the frontend by removing redundant pages, improving navigation, and streamlining access to key functionalities.
- Utilized MySQL for efficient database management and collaborated with the team to follow best practices in software development and testing.

KACAS – WeewooWeb

- Developed the KACAS platform to manage hair colour services, products, and customer records.
- Integrated Razorpay payment gateway using WordPress for secure, seamless client transactions.
- Ensured accurate and efficient payment processing, maintaining data security and industry compliance.

Wanaromah – WeewooWeb

- Developed a platform to manage and showcase perfume products, with the addition of a Feels Like field in the backend for scent attributes floral, woody, spicy improving categorization and searchability.
- Enhanced user experience by enabling intuitive filtering and product discovery based on scent profiles, leading to increased customer engagement and satisfaction.

Establishment Resource Management – Fourd Technologies

- Developed a web application for dealers to manage orders, stock, and transactions using Spring Boot and Hibernate.
- Implemented core features for customer, supplier, order, and HR management, improving operational efficiency.
- Created and tested RESTful APIs using Postman to ensure smooth data exchange between frontend and backend systems.