

Dinesh M

Application Developer | Workday Extend | React.js | Java Spring Boot

📍 Chennai, India | ✉ dinesh.developer.us@gmail.com | ☎ +91 63825 85971

🌐 LinkedIn: <https://www.linkedin.com/in/hasinii>

Professional Summary

Multi-stack application developer with 3+ years of experience in Workday Extend, React.js UI development, and Java Spring Boot services. Proven ability to build scalable HR and Finance tools with strong integration, user-centered design, and enterprise logic. Adaptable and delivery-driven across cloud and internal systems.

Core Skills

- Workday Extend, Workday Web Services, PMD Scripting
- React.js, JavaScript, TailwindCSS, Bootstrap
- REST APIs, JSON, XML, Integration Patterns
- Java, Spring Boot, Object-Oriented Design
- SQL, Relational Databases
- UI/UX Design, Responsive Dashboards
- Git, Secure Coding Practices

Professional Experience

E1 Consulting – Application Developer

Chennai | 2023 – 2025

- Developed multiple Workday Extend applications for HR and payroll automation
- Integrated internal APIs with Workday Web Services using secure, scalable interfaces
- Designed external dashboards using React.js for data insights and reports
- Built modular UI components, performed unit testing, and ensured accessibility

ECS Cloud Infotech – Developer

Chennai | 2021 – 2023

- Delivered HR backend modules using Java and Spring Boot frameworks
- Implemented custom business logic for HRMS, attendance, and payroll systems
- Created front-end user interfaces with Bootstrap and JavaScript
- Collaborated in Agile teams to release internal tools for employee self-service

Certifications

- Workday Certificate
- Java Developer Certificate
- IoT Innovation Record Holder – WRHIOT CH1182

Projects & Achievements

- 1st Place – Bugsmash Hackathon (2019)
- Multimedia Champion – Creative Tech
- 11K+ online followers and contributors
- Delivered 50+ scalable solutions across 13+ projects

Education

BCA – Computer Application, 2020
Bharathidasan University Affiliated College, Tamil Nadu

Last Updated: June 2025