

RAJKUMAR R App Developer

rajkumarr11102003@gmail.com | Portfolio | Linkedin | Dindigul, Tamil Nadu. | 9344097850

PROFESSIONAL SUMMARY

Web and App Developer with skills in React Native, Node.js, Java and Python, with hands-on experience in building responsive and functional web and mobile applications. Familiar with both front-end and back-end development, including UI implementation, RESTful APIs, and database handling. Strong interest in writing clean code, solving problems, and learning new technologies, with the ability to work effectively in a team-oriented environment.

EDUCATION

B. Tech-Information Technology, CGPA: 7 <i>PSNA COLLEGE OF ENGINEERING AND TECHNOLOGY. DINDIGUL</i>	2021 – 2025 DINDIGUL
XII, Percentage - 83% <i>St. MARY'S HIGHER SECONDARY SCHOOL. DINDIGUL</i>	2020 – 2021 DINDIGUL

SKILLS

Programming Languages Java, Python	Front-End HTML, CSS, JavaScript, React-Native	Backend Node.js, Express.js	Soft Skills Adaptability, Team Collaboration
UI/Ux Figma	Cloud Deployment AWS, Vercel	Tools VS Code, MS - Office	

PROJECTS

AI Powered Petition Management Developed an AI-powered Petition Management System to streamline petition tracking, classification, and resolution using NLP and automation. Enhanced efficiency in handling large volumes of citizen requests with intelligent prioritization and response generation. Technology Stack: HTML, CSS, JavaScript, Python, Flask, SQ lite.
Leave Management Application Designed a leave management system for college Students and Staffs. Implemented real-time features for applying, updating, and tracking leave requests, applications. Technology Stack: React-Native, Node.js, Express.js, MongoDB.

WORKSHOPS

Block Chain technology Workshop	Karpagam College, Covai.
Introduction to AI	TCE, Madurai.
Web Development Workshop	NIT Trichy

CERTIFICATIONS

COURSERA - Get Started with Canva.
AWS ACADEMY - AWS Academy Cloud Architecting– AWS Academy Graduate.
CODEALPHA, OCTANET SERVICES - Web Development Internship Certificate.
GREAT LEARNING - Frontend Development