



KISHOORE J

Full Stack MERN Developer | Competitive Programmer

CONTACT ME

+91 9025513821

kishoore004@gmail.com

728, Andal nagar, Thanjavur
Tamil Nadu - 613403

PERSONAL STATEMENT

Results-oriented Full Stack Software Engineer skilled in building scalable, high-availability systems using MERN stack, AWS, and cloud-native architectures. Experienced in REST/GraphQL APIs, microservices, CI/CD pipelines, Docker/Kubernetes, and secure authentication (JWT, RBAC, OAuth2.0). Strong foundation in Data Structures & Algorithms (100+ LeetCode problems solved) with expertise in dynamic programming, graphs, system design, and distributed systems. Passionate about delivering production-grade software handling 10k+ requests at scale.

EDUCATION ENROLLMENT

- **EDUCATION :** B.Tech, Software Product Engineering Kalvium UG Program at Lovely Professional University, Punjab(2024–2028)
- **OVERALL CGPA :** 9.76
 - 1st Semester - 9.88
 - 2nd Semester - 9.60

PROJECT EXPERIENCE

- **RTR - React-to-React Native Code Converter**
[GitHub](#) | [Demo Link](#)
 - RTR instantly converts React.js apps into React Native with automated styling transformation.
 - Implemented Express.js backend for file upload, zip extraction, JSX/CSS parsing, and real-time conversion with auto-cleanup of old files.
 - Empowered 500+ developers with instant cross-platform React-to-Native conversion.
- **Voteaura - Online E-Ballot Voting System**
[GitHub](#) | [Demo Link](#)
 - Engineered a secure, scalable online voting platform (MERN stack) enabling 1,000+ verified users to vote remotely with 99% uptime.
 - Implemented role-based access control (RBAC), JWT authentication, and OTP email verification for robust security.
 - Integrated file uploads (Multer) and admin approval workflows, reducing accessibility barriers by 90%.

TECHNICAL SKILLS

CONNECT WITH ME

 [Portfolio](#)

 [LinkedIn](#)

 [Github](#)

 [LeetCode](#)

- Languages : Python [Advanced],C++[Intermediate],JavaScript, Data Structures & Algorithms (Arrays, Linked Lists, Graphs, DP, Sorting/Searching)
- Frontend : React JS, HTML, CSS, Tailwind CSS
- Backend : Node.js, Express.js, RESTful APIs, GraphQL, Authentication (JWT, RBAC, OAuth2.0)
- Database : MongoDB,SQL
- Tools & DevOps : Github, Docker, Rest APIs, OpenAI API
- Design : Figma

Achievements

- Runner-Up (Top 2/150+) – One India Competition 2025
- Winner – Jigyasa Competition (₹3,000 Award) for Technovation.
- 100+ LeetCode problems solved, specializing in dynamic programming, graphs, and optimization algorithms.