

KINGSLY.S

Full Stack Developer | MERN Stack

📞 +91-9025076680 | ✉️ kingsly.webdev@gmail.com

🌐 Portfolio: portfolio-kingsly.onrender.com

🔗 LinkedIn: linkedin.com/in/kingsly-s-b8ab1529a

💻 GitHub: github.com/KingslykingHk

1. Professional Summary :

MERN Stack Developer skilled in REST APIs, authentication & MongoDB. Passionate about building scalable full-stack apps with clean code and performance optimization.

2. Technical Skills :

- **Languages** : JavaScript (ES6+), Python
- **Frontend** : React.js , Tailwind CSS , Bootstrap
- **Backend** : Node.js , Express.js , MongoDB
- **Tools & Deployment** : GitHub , Vercel , Render , REST APIs, Postman , Socket.io , Nodemailer

3. Certifications :

- Fundamentals of Coding and Cloud – Oracle / 2023
- Oracle Cloud Architecture & Cybersecurity – Oracle / 2024

4. Soft Skills :

Problem-solving, Critical Thinking, Adaptability, Time Management, Attention to Detail, Continuous Learning

5. Projects :

1. **Wood & Steel E-commerce** – MERN, Nodemailer
Full-stack e-commerce platform with product listings, cart, and order management.
Live Demo : <https://tech-project-web.vercel.app/>
 2. **Real-time Chat App** – MERN, Socket.io, JWT
Secure chat app with private messaging, online/offline status, and MongoDB storage.
Live Demo : <https://chat-app-nu-three-23.vercel.app/>
 3. **To-Do List App** – MERN
CRUD-based task management app with responsive React & Tailwind UI.
Live Demo : <https://to-do-apk-q.onrender.com/>
-

6. Training :

PUMO TECHNOVATION, Hosur (Dec 2024 – Aug 2025)

- Completed MERN Stack Training (MongoDB, Express.js , React , Node.js).
 - Built full-stack apps with CRUD, REST APIs, authentication & deployment .
-

7. Education :

- **B.Sc. Computer Science**, MGR College, Hosur (2022–2025) – 7.009 (CGPA)
 - **12th**, Seventh Day Adventist Higher Secondary School, Hosur (2021–2022) – 67.3%
 - **10th**, Seventh Day Adventist Higher Secondary School, Hosur (2019–2020) – 59.2%
-

8.Interests :

AI integration in web apps, Coding challenges, UI/UX design.