# 💼 Improved Resume

📌 <<HEADING:Professional Summary>>

Highly motivated and results-oriented Full Stack Web Developer pursuing an MCA at K R Mangalam University (expected graduation 2027). Proficient in MERN stack technologies with a passion for building user-friendly and efficient web applications. Seeking a challenging work-from-home opportunity to leverage my skills and contribute to a dynamic team. Eager to apply my expertise in building scalable and maintainable applications.

🛠️ <<HEADING:Skills>>

**Programming Languages: JavaScript, Python, Java, C:**

**Frameworks/Libraries: React (including Router & Hooks), Node.js, Express.js, Tailwind CSS, Axios:**

**Databases: MongoDB, SQL (actively expanding knowledge):**

**Tools: Git (branching strategies, pull requests), GitHub, Visual Studio Code, Android Studio:**

**Testing: Jest (actively expanding knowledge in unit, integration, and end-to-end testing):**

**Deployment: (actively learning AWS, Netlify, Heroku):**

**Methodologies: (actively learning Agile/Scrum):**

💼 <<HEADING:Experience>>

**Handyman Pro | - Personal Project - Full-Stack MERN Application | GitHub: [github.com/ssadgyan/Handyman-Pro](github.com/ssadgyan/Handyman-Pro):**

* Developed a full-stack web platform connecting customers with service providers, resulting in a 25% increase in user engagement over 3 months and supporting 75 active users.
* Implemented user authentication (JWT), service listings with robust filtering and searching, a secure booking system with payment integration (Stripe - example), and a comprehensive admin panel for managing users, services, and bookings.
* Utilized MongoDB for data persistence, Express.js for API development, React with Router and Hooks for a dynamic user interface, Node.js for server-side logic, and Tailwind CSS for efficient styling.
* Implemented Jest for unit testing core application logic (example: authentication, booking). Successfully handled asynchronous operations using Promises and Async/Await. Overcame challenges in managing real-time updates for booking availability through efficient state management (e.g., Context API or Redux).

🎓 <<HEADING:Education>>

**Master of Computer Applications (MCA) | K R Mangalam University | Pursuing (Expected Graduation: 2027):**

**Bachelor of Computer Applications (BCA) | Dev Sanskriti Vishwavidyalaya | Completed (2022-2025):**

📜 <<HEADING:Certifications>>

* (List any relevant certifications here)

**Note: This resume uses placeholder quantifiable results. Replace these with your actual achievements. The example technologies and challenges are also illustrative; adapt them to reflect your project specifics. Consider adding a "Projects" section if you have other relevant projects to showcase. Remember to tailor this resume to the specific job description for each application.:**

*💡 Note: Focus on improving the highlighted target areas and quantify achievements when updating your resume.*