

DEVI DEEKSHITHA

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EDUCATION

B.E. Computer Science and Design | 2023-2027

ATME College of Engineering, Mysore | CGPA: 8.0/10

P.U. (PCMB) | 2021-2023

Government PU College, Shivpura-Maddur | 79%

10th (CBSE) | 2020

Akshara International Public School | 77%

TECHNICAL SKILLS

- **Programming Languages:** DSA, C, Java, Python, CSS, HTML, JavaScript, React.js, Node.js
- **Tools/Platforms:** GitHub, Figma, VS Code, Jupyter Notebook
- **Database Management:** MySQL

PROFESSIONAL EXPERIENCE

Full Stack Web Development Intern | Future Interns

March 2026 - April 2026

PROJECTS

TraceDNA - AI-Powered Sports Media Piracy Detection System

- Developed an enterprise-grade AI platform detecting unauthorized media redistribution using Content DNA embeddings and Google Cloud Vertex AI.
- Utilized Gemini 1.5 Pro for automated semantic reasoning to classify "Fair Use vs. Piracy" scenarios.
- Built a scalable production-ready architecture using Docker, Nginx, and Celery for asynchronous background video processing.
- Designed interactive media propagation graphs and automated DMCA draft generation features for rapid copyright enforcement.

AURA-Health AI

- Developed an offline-first healthcare intelligence platform integrating EHR, wearable data, medical imaging, and patient inputs.
- Implemented real-time risk prediction, disease detection, and predictive analytics using explainable AI.
- Designed secure role-based access with encryption and monitoring features.
- Enhanced healthcare accessibility with offline functionality and intelligent decision support.

Browser Extension Analyser

- Developed a tool using browser APIs to analyze browser extensions for potential security risks and malicious behaviors.
- Implemented domain filtering and permission analysis mechanisms to flag unauthorized resource access.
- Designed features to monitor extension activities and enhance user security awareness.
- Improved browsing safety by identifying suspicious scripts and unauthorized access attempts.

Skill Hub - Peer-to-Peer Exchange

- Built a web platform facilitating skill-based collaboration among students and professionals.
- Implemented user authentication, profile management, and intelligent skill-matching algorithms.
- Designed an interactive and user-friendly interface for seamless communication between users.
- Integrated backend database for storing user data and skill listings.

ACHIEVEMENTS

- **Winner:** NOSTRADAMUS-2K26 Hackathon (RIMS, 2026).
- **Runner-up:** INFINITY-2K26 Ideathon (Jain University, 2026).

TECHNICAL PARTICIPATIONS

- **MRIOTHON 2.0 (2025):** 24-Hour Hackathon on AI & Cyber Security at Mysuru Royal Institute of Technology.
- **TECHNOVATE 2K25 (2025):** National Level IEEE Technical Symposium (Code Hunt) at HKBK College of Engineering.
- **ELECTRO QUEST (2025):** State Level Technical Event at PES College of Engineering, Mandya.
- **Illuminate 4.0 (2026):** Engineering Excellence event organized by L&T Technology Services & NIE, Mysuru.