Ravichandran M

FULL STACK DEVELOPER

m.ravichandran.murugaiyan@gmail.com | +91 90251 10028 | github.com/Ravichandran-Murugaiyan | linkedin.com/in/ravichandran-m-7b2640331 | Villupuram,Tamilnadu |

OBJECTIVE

Motivated and adaptable Full Stack Developer with solid knowledge of front-end and back-end technologies. Skilled in building efficient, user-friendly web applications with a problem-solving mindset and commitment to continuous learning. Seeking to contribute to innovative development teams and projects.

TECHNICAL SKILLS

Languages: Python, JavaScript, C, SQL

Frontend: React, HTML5, CSS3, Bootstrap

Backend: Django, Node.js, Express.js

Databases: PostgreSQL, MySQL, SQLite

Tools: Git, Render, AWS **Other:** Figma Design

SOFT SKILLS

Attention to Detail Problem Solving Skills Organizational Skills

EDUCATION

B.E. Computer Science and Engineering

E.S College of Engineering and Technology, Villupuram 2022 – 2026 CGPA: 8.76/10

CERTIFICATIONS

- Full Stack Web Development Bootcamp Udemy
- Google Cloud Beginner Data Analytics Google Cloud

Projects

RC Shirts - E-commerce Website

Full-stack application for managing shirt collections with features like user login, product browsing, cart, and order processing. Technology stack: Django, SQLite.

https://rc-shirts-k9kl.onrender.com/

Movie Recommendation Website

Built a personalized movie suggestions platform using Django with user preference-based recommendations and movie details exploration.

https://movies-recommendations-4.onrender.com/

EXPERIENCE

Full Stack Developer Intern – Svadharma Pvt. Ltd., Bangalore

July 2025 – August 2025

- Developed full-stack web applications integrating Python and Web page.
- Built and automated data collection pipelines using Python-based web scraping techniques.
- Acted as a technical mentor providing guidance and support to few peoples in company on coding practices and development workflows.

ACHIEVEMENTS

- 1st Prize Poster Presentation on "Cloud Computing and its Services" at Infonix 2k25.
- 2nd Prize Paper Presentation on Biomedical Multimodal Transformer at National Conference.
- Participant in Debugging Challenge at Infonix 2k25 Technical Symposium.