

PROFILE

Aspiring Full Stack Developer with hands-on experience in building dynamic, responsive web applications using HTML, CSS, JavaScript, React.js, Node.js, MongoDB, and MySQL. Developed a Track Navigator website as part of project work. Skilled in 3D modeling and AR with Unity, and trained in Swift UI design using Storyboard. Currently in my 3rd year of B.E. CSE, seeking opportunities to apply my skills through impactful projects and internships.

SKILLS

- DATA STRUCTURE
- OOPS IN JAVA
- ALGORITHM DESIGN
- SQL&MYSQL
- PYTHON
- HTML,CSS,JAVASCRIPT
- REACT
- NODE.JS
- SWIFT LANGUAGE

LANGUAGES

- English
- Tamil

HOBBIES

- Stitching traditional garments
- Reading classic Indian stories
- **Exploring motivational** literature

YOGASRI K

Aspiring Full Stack Developer | Software Developer

8124022153

▼ yogakali01@gmail.com

EDUCATION

B.E Computer Science Engineering

Kumaraguru College of Technology,

Coimbatore, Tamil Nadu-641049

Government Model Higher Secondary School Thiruppalaikudi

Ramanathapuram, Tamil Nadu-623531 Graduated with 91.0%

ACHIEVEMENTS

Scholarship:

Awarded the Mahatma Gandhi Merit Scholarship for outstanding academic performance during the years 2023-2024 and 2024-2025.

Internship:

Completed a virtual internship in AI & ML offered by AICTE, gaining hands-on experience in foundational concepts of artificial intelligence and machine learning.

Competition and events:

Participated in technical events like Intranova, CTF, and coding competitions such as Coding Quiz, enhancing problem solving and collaboration skills.

PROJECTS

Truck Management System

Developed a web-based Truck Management System using HTML, CSS, JavaScript and OpenWeather API for real-time vehicle tracking, weather updates, and traffic status. Optimized for smart logistics with a user-friendly interface and dynamic route planning support.

UI Design using Swift Language

Designed intuitive iOS user interfaces using Storyboard during Swift training, gaining hands-on experience with Apple's UI design principles, layout constraints, and navigation controls to build smooth and responsive app flows.