

YOGAARASU K

FULL STACK DEVELOPER

Coimbatore, Tamil Nadu | +91 8248586511 | yogaarasu465@gmail.com |

LinkedIn: <https://www.linkedin.com/in/yogaarasu-k-aa04a1326/>

GitHub: <https://github.com/yogaarasu>

Website: <https://yogaarasu-k.vercel.app/>

Summary

Highly motivated Entry-Level Full Stack Developer with a strong foundation in JavaScript, React.js, Node.js, and SQL. Skilled in the complete Software Development Lifecycle (SDLC), from designing responsive user interfaces to managing databases and APIs. Proficient in Git/GitHub for version control and eager to leverage Agile methodologies to contribute to scalable web application development.

Education

- Bachelor of Science in Computer Science 2023 – 2026
Government Arts College | Coimbatore, Tamil Nadu
Percentage – 78.86%
 - Higher Secondary Education (HSC) 2021 – 2023
Government Higher Secondary School | Ariyalur, Tamil Nadu
Percentage – 77.50%
-

Technical Skills

- Programming Languages:** JavaScript (ES6+), TypeScript, Python, Java, C++, HTML5, CSS3.
- Frontend Development:** React.js, Next.js, Bootstrap, Tailwind CSS
- Backend Development:** Node.js, Express.js, RESTful API Design, JWT Authentication.
- Databases:** MongoDB, MySQL, Mongoose.
- Tools & Platforms:** Git, GitHub, VS Code, Vercel.
- Core Competencies:** Data Structures & Algorithms, Object-Oriented Programming (OOP).

Project Experience

CityLink – Civic Issue Reporting Platform

Tech Stack: React.js, Node.js, Express.js, MongoDB

- Built a user-friendly web platform allowing citizens to easily report city issues (like potholes or waste) and track their resolution status using a responsive React.js interface.
- Developed a secure Admin Dashboard with Node.js and MongoDB that enables city officials to receive complaints, manage workflows, and update citizens in real-time.

Certifications

Object Oriented Programming using Python

Infosys Springboard | September 2024

- Certified in core Python concepts including Classes, Objects, Inheritance, and Polymorphism, demonstrating strong problem-solving skills using OOP principles