

S SATHISH

"B.Tech Information Technology | Software developer"

Github - [sathish](#) | **LinkedIn** - [Sathish](#) | **Mail** - sathishsash2003@gmail.com | **Mobile** - [7695983824](tel:7695983824)

SUMMARY

B.Tech Graduate with strong skills in Java and web development. Experienced in building dynamic and responsive web applications with Java, HTML, CSS, Js and SQL. I Enjoy working with modern frameworks and love learning new things and solving problems.

EXPERIENCE

Tata Strive | (Java full stack Intern)

May 2024

- I have worked as an Full Stack Web Dev intern at Tata Strive.
- Adaptable to challenging situations, where I have effectively collaborated in teams to complete tasks.
- I have experience in developing web applications using Frameworks
- Possess strong web development skills in HTML, CSS, JavaScript.

Nexus Info | (Web Development Intern)

Jan - February 2025

- I have worked as an Frontend Web Developer intern, specializing in a React/JavaScript project.
 - During the project's inception, I adeptly constructed a Sign-Up/Login Page, integrating backend API endpoints for user registration, OTP verification, and dashboard access.
 - In the project's culmination, I created a portfolio for a technology company, highlighting their services. This included a feedback form with submission capability and integration of Google Photos.
-

EDUCATION

B.Tech Information Technology (2021 - 2025)

Prince Shri Venkateshwara Padmavathy

Engineering College **Current CGPA - 7.80**

High School (2019 - 2021) Montfort Higher

Secondary School Computer Science (**HSC -**

80%) , (**SSLC - 78%**)

SKILLS

- **Technical Skills:** Java, HTML, CSS, JavaScript (ES6+), SQL, Git, GitHub.
 - **Other Activities:** I Won 2nd Place in Web Wizardry Event, RoadWarn AI (IIT Road Safety Hackathon), 1st cash prize for Mobile Protector in (Kavach Hackathon 2023), App Development Training in Elewayte Bangalore. (Project – Music Player)
 - **Certificate:** **Tata Strive** - Junior Full Stack Developer in **Java**
-

MY RECENT PROJECTS

AI-Powered Learning - [Checkout My Project](#)

- This project helps students to create a customized learning path with Gemini API resources tailored to your skill level and preferences.
- Dynamic Roadmap , Ranked Video Suggestion, and Skill Assessment

Threat Detection and Remediation - [Checkout My Project](#)

- Developed GeNAI Shield, an AI-driven web platform for real-time threat detection and remediation using VirusTotal, Gemini AI. Integrated GitHub repository scanning to detect malware in open-source codebases.