

JEEVITH K

Computer Science and Engineering Student

📞 9342430387 @ jeevasri970@gmail.com

🌐 [linkedin.com/in/jeevith-k-14b410292](https://www.linkedin.com/in/jeevith-k-14b410292)

SUMMARY

I am a motivated Computer Science and Engineering student with a strong passion for programming, web development, and cybersecurity. I am eager to contribute to innovative projects while enhancing my technical capabilities. My skills in various programming languages and problem-solving will help me thrive in challenging roles that promote continuous learning and professional growth.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering 09/2024 - 09/2027

[K.S.R College of Engineering](#)

Thiruchengode

CGPA | 8.1 / 3

Higher Secondary Certificate (HSC)

08/2022 - 05/2024

[I V N Government Boys Higher Secondary School](#)

Gajalanaikanpatti,
Tirupattur-635901

PROJECTS

Coffee Project

Coffee Project

- Designed and developed a visually appealing and interactive coffee-themed web page.

To-Do List Application

To-Do List Application

- Built a functional to-do list web application with task management features using HTML, CSS, and JavaScript.

E-Commerce Website

E-Commerce Website

- Developed a responsive e-commerce website with product listing, cart functionality, and user-friendly navigation.



SKILLS

HTML , CSS, Javascript , Python, C, Cybersecurity

PASSIONS

🧠 Technology Exploration

Exploring emerging technologies

❤️ Coding Challenges

Participating in hackathons and coding challenges

★ Tech Blogging

Blogging about tech trends

✍️ Gaming

Gaming and logic-based puzzles

INTERNSHIP

Intern - Cube AI

SolutionsCompleted a course in Web Development and Data Analytics.Developed responsive web applications and analyzed datasets for actionable insights.Improved web application performance by optimizing design and usability.

Intern - SkillDzireCompleted

a course in Cybersecurity.Gained knowledge in security protocols, risk assessment, and data protection techniques.Conducted vulnerability assessments to secure application environments.