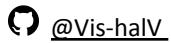


## VISHAL V

vishal06076@gmail.com | (+91) 7045305124



### SUMMARY

I see web development as a form of art — crafting seamless digital experiences with a balance of structure and creativity. Focused on efficiency, reducing delays, and optimizing performance, I build fully scalable and user-friendly applications. Constantly learning and refining my skills through hands-on projects.

### SKILLS

**Languages:** C, C++, Java, HTML, CSS, JavaScript

**Frontend:** React, Vite, Tailwind CSS

**Backend & DB:** Firebase (Firestore), MySQL

**Tools:** VS Code, Git, GitHub, Vercel

**Soft Skills:** Collaboration, Rapid Learning, Adaptability

### EDUCATION

<b>B.Tech Information Technology</b>   Sri Venkateswara College of Engineering	CGPA: 7.4	2027
<b>Cambridge Matric Higher Secondary School</b>	86.5%	2023

### PROJECTS

**feltnotsaid** — [Live Site](#) | [Code](#)

A personal expression platform to share emotions visually and textually. Developed using React + Vite, styled with Tailwind CSS, and integrated Firebase Firestore for backend form submissions. Fully responsive, fast, and minimal UI design. Deployed on Vercel with Unsplash image integration.

#### **The Spice Journal**

An interactive web platform exploring spices and culinary traditions. Designed a visually appealing static front end with future scalability in mind.

[Fassbender.dev](#) — **First GitHub Contribution**

Maintained and enhanced a developer portfolio website. Upgraded Tailwind CSS and Node.js dependencies, implemented new pages, and learned Git for version control.

### LANGUAGES

Tamil, English, Hindi, Marathi

### CERTIFICATIONS

Microsoft Azure Learning Challenge (Aug '25)

Introduction to Networking – NVIDIA (Jul '25)

Testing throughout the Software Life Cycle – Infosys Springboard (Apr '25)

Web Development Fundamentals – IBM SkillsBuild (May '24)

MySQL: Getting Started – Infosys Springboard (Jul '24)

Database Design – Infosys Springboard (Jul '24)

Data Structures and Algorithms – Infosys Springboard (Nov '24)