KALASH VASANIYA

kalashvasaniya@gmail.com ♦ linkedin.com ♦ github.com ♦ kalashvasaniya.com

OBJECTIVE

Hello! I'm Kalash, an engineering student from VIT Vellore, India who enjoys building things that live on the internet. I develop exceptional websites and web apps that provide intuitive, pixel-perfect user interfaces. I'm persuing my major in Computer Science and Engineering from Vellore Institute Of Technology.

EDUCATION

Bachelor of Technology, Vellore institute of technology

2021 - present

SKILLS

Coding Language

Java, Python, C++, JavaScript

Technical Skills

CSS, HTML, TailwindCSS, GIT, Github, DSA, Google Firebase, Web Development

Non technical Skills

Excel, Teamwork, Leadership, Problem Solving, BasketBall

EXPERIENCE

Social Media Contributor

Apr 2022 - Nov 2022

Scaler

• As an organization of repute, our mission to train brains to become great coders! We have an awesome team of super intelligent, shine forever and be the best always.

Open Source Contributor

Feb 2022 - May 2022

GirlScript Foundation

- Participating in GSSOC22 is an opportunity to enrich myself to learn, explore, improve, enhance, build connections and become a team player to nourish my skills and personality.
- Excited to get well-versed with Open-Source and essential tools like Git and Github under the supervision of excellent mentors and make this the best summer ever.

PROJECTS

Lost and Found. The main idea was to create a platform where the students can easily locate the lost items with the help of other students who found these misplaced items anywhere in the campus. It supports two features Lost and Found.

Tools - HTML, CSS, TailwindCSS, JavaScript, EJS, NodeJS, MongoDB (Github link)

Personal Portfolio. My portfolio website showcases my professional skills and achievements through a visually appealing and easy-to-navigate design. It serves as an online representation of my capabilities and allows potential clients or employers to easily access and view my work.

Tools - HTML, CSS, TailwindCSS, JavaScript (Website link)