

Kalash Vasaniya

📞 +91 8955137364 ✉ admin@kalashvasaniya.com 🖱 www.kalashvasaniya.com



github.com/kalashvasaniya



linkedin.com/in/kalashvasaniya

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 pursuing my major in Computer Science and Engineering from Vellore Institute Of Technology.

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 – Aug 2023

GirlScript Foundation

Participating in GSSOC22 & 23 is an opportunity to enrich myself to learn, explore, improve, enhance, build connections and become a team player to nourish my skills and personality.

Skills

CODING LANGUAGE :

Java, Python, C++, JavaScript

TECHNICAL SKILLS :

CSS, HTML, TailwindCSS, GIT, Github, DSA, NodeJS, ExpressJS, MongoDB, ReactJS, NextJS

NON TECHNICAL SKILLS :

Excel, Teamwork, Leadership, Problem Solving, BasketBall

Education

Bachelor of Technology

Vellore institute of technology

2021–2025

Projects

iNoteBook ([Github link](#))

iNotebook provides a digital solution for individuals seeking an efficient and flexible way to capture and organise their personal notes, helping them stay productive and maintain a structured approach to their information management.

Tools – HTML, CSS, TailwindCSS, JavaScript, ReactJS, NodeJS, ExpressJS, MongoDB & Other Frameworks

Rapid News ([Github link](#))

Experience RapidNews, your source for daily news with just one click. Stay informed effortlessly with our website, delivering the latest headlines and breaking stories right at your fingertips. Don't miss a beat with RapidNews.

Tools – HTML, CSS, TailwindCSS, JavaScript, ReactJS, & Other Frameworks

ALSA (*Hackathon*) ([Github](#))

The ALSA app lets users see the nearby locations of EV owners, and for a small fee, they can use their charging stations to travel longer distances without worrying about running out of charge.

Tools – HTML, CSS, TailwindCSS, JavaScript, EJS, ReactJS & Other Frameworks & Some API's

Lost and Found (*Hackathon*) ([Github](#))

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, ReactJS & Other Frameworks