

VINEET KUMAR

FULL STACK DEVELOPMENT STUDENT

itsvineetkr@gmail.com

+91 95556 48766

[Github](#) 

[Linkedin](#) 

[Portfolio](#) 

About Me

I am a passionate software developer with hands-on experience in full-stack development, specializing in Django for backend and JavaScript, HTML, and CSS for frontend. I enjoy building practical, user-centered web applications, such as my recent project, a college-wide event management platform. Alongside web development, I have a growing interest in machine learning, data science, and AI-driven solutions.

Projects

Club Events Registrations & Management

A platform for college-wide club event organization, handling both individual and team-based event registrations, with admin controls for managing events and registrations data.

Tech Stack: Django, REST API, JavaScript, HTML/CSS, SQLite

[Github](#)  [Deployed Link](#) 

Corevibe

It is a web application based on Django that monitors and gives suggestions to make yourself healthy. It is a health-monitoring app with AI features to tell you about your day and whether you're healthy using Open AI's Chat GPT 4o.

Tech Stack: Django, REST API, JavaScript, HTML/CSS, SQLite, GPT 4o

[Github](#)  [Deployed Link](#) 

Encore'24

It was a front-end project for my college fest named Encore 24. It is made from scratch with basic HTML, CSS, and JS. I've also used some prebuilt JS Swiper Libraries to beautify the page.

Tech Stack: JavaScript, HTML/CSS

[Github](#)  [Deployed Link](#) 

My Portfolio

It is a website portfolio built on HTML5 and CSS3 for Frontend and Django for Backend.

Tech Stack: Django, JavaScript, HTML/CSS

[Github](#)  [Deployed Link](#) 

Education

INSTITUTE OF ENGINEERING AND TECHNOLOGY,
LUCKNOW

BTech in CSE AI

2023 - 2027

Lucknow, Uttar Pradesh, India

RANI LAXMI BAI MEMORIAL SCHOOL, SEC-14

CBSE Intermediate Science




2022 - 2023

Grade: 95.2%

Lucknow, Uttar Pradesh, India

Languages

Django REST 
Python 
Git 

Javascript 
HTML 
CSS 

Libraries

Pandas
Matplotlib
Scikit Learn
Numpy