

NITESH KAKKAR

Delhi, India | +91 9599586696 | kakkar.nitesh04@gmail.com

Computer Science sophomore at VIT Vellore and frontend enthusiast React.js, Next.js, shadcn/ui, Tailwind CSS bridging the gap to full-stack with Node.js, Express.js, PostgreSQL. Driven by a desire to create engaging user experiences and a hardworking spirit, I'm excited to leverage my skills as a Full-Stack Developer.

EDUCATION

VELLORE INSTITUTE OF TECHNOLOGY

Bachelor of Computer Science and Engineering

- **CGPA:** 9.06

VELLORE, INDIA

July 2022 – July 2026

R.N. PODAR SCHOOL

Physics, Chemistry, Math, Computer Science

- **Class 12:** 90.4%.

MUMBAI, INDIA

April 2020 – July 2022

ORGANISATIONS

ASSOCIATION FOR COMPUTING MACHINERY (ACM-VIT)

Senior Core Committee Member

VELLORE, INDIA

May 2024 – Present

- Part of the web team responsible for building websites for internal and college events.
- Part of the organising team of the event **Reverse Coding**, where participants were presented with problem outputs, prompting them to collectively reverse-engineer and identify the code solutions.
- Worked on making the frontend for Reverse Coding RSVP website using NextJS and shadcn/ui.

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE-VIT)

Senior Core Committee Member

VELLORE, INDIA

February 2023 – April 2024

- Worked on backend of an email formatter app, adding OAuth 2.0 and Gmail API in expressJS, extracting the sender, body and other specifics from mails. Implemented smart categorization for college emails - academics, hostel, etc.

PROJECTS

COMPLAINT PORTAL

- A complaint portal, which logs in the user and allows them to register complaints as well as view them.
- Full stack project, frontend made using HTML CSS JS and backend using Express.js and PostgreSQL.
- <https://github.com/Nitesh-04/complaint-portal>

NOTECRAFT

- A short-note making application made in ReactJS, allows users to create new notes, view them and delete them.
- <https://github.com/Nitesh-04/NoteCraft>

WEATHER-PRO

- A weather website that displays the user the weather around a particular location received as input, changes background based on weather.
- Made using HTML CSS JS, the weather data is fetched using OpenWeatherMap API.
- <https://github.com/Nitesh-04/weather-website-1>

EXTRACURRICULARS

Additional Skills: HTML, CSS, TailwindCSS, Javascript, ReactJS, NodeJS, ExpressJS, PostgreSQL, APIs, REST, OAuth 2.0, MySQL, Java, C, C++, Python

Certifications : The Complete 2023 Web Development Bootcamp - Udemy

Languages: English, Hindi (native)