

B.Tech | CSE | 2nd Year | AKTU RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY, Ghaziabad, Uttar Pradesh kaifali111222@gmail.com / 6394208794







OBJECTIVE:

Self-motivated and hardworking seeking for an opportunity to work in a challenging environment to improve my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION:

RKGIT College Ghaziabad, Ghaziabad, Uttar Pradesh 2022 - 2026

Bachelor of Technology - CSE Currently pursuing with 8.1 CGPA aggregate up to 2nd sem.

RPM School, Gorakhpur, Uttar Pradesh 2020 - 2022

Senior Secondary (XII), Science Completed with 79.8% aggr.

CPA School, Gorakhpur, Uttar Pradesh 2018 - 2020

High School (X) Completed with 80% aggr.

EXPERIENCE

<u>CADETSHIP:-</u> I gained valuable experience in web development and design through a virtual internship at Cadetship Infotech.

POSITION OF RESPONSIBILITY

Binary Club

UI/UX designer

Worked as a designer in Designing Team (Video, MostionGraphic, etc)

IElectazz society

Design Team Member, Technical Team Member

An INTERCOLLEGE TECHNICAL EVENT. Worked as a designer in Designing Team (Video, MostionGraphic, etc)

PROJECTS:

- <u>Portfolio</u>: Built a responsive personal portfolio using HTML, CSS, React.js, and Three.js with clean UI/UX and cross-device support.
- <u>CureNest:</u> Full-stack doctor appointment app with role-based dashboards, JWT auth, and real-time updates using MERN stack.
- <u>3D Name Model:</u> Created a Three.js app that turns names into 3D models stored in a database as a "Hall of 3d Fame".
- <u>Number Guessing Game</u>: Developed an Express.js game with a leaderboard and a Mongodb backend for tracking top guesses.
- <u>MYKO Diesel</u>: Developed a workshop website for my father's business using React.js and Tailwind CSS with a clean, responsive layout.
- <u>VidyaRupi</u>: Created an ed-tech company website for VidyaRupi using React.js and Tailwind CSS, featuring modern design and a user-focused layout.
- Currency Converter: A real-time currency converter in React uses a live exchange rate API with a clean UI.
- Hangman Game: Interactive JavaScript-based Hangman game focusing on logic and DOM manipulation.
- Netflix Clone: Replicated the Netflix homepage using HTML and CSS with a responsive and modern design.
- WhatsApp Clone: Built a static HTML/CSS version of WhatsApp Web to practice front-end layout design.
- Amazon Clone: Designed a responsive Amazon homepage clone using HTML and CSS for UI/UX practice.

SKILLS:

- Language: C++ (Intermediate), Python(Intermediate), HTML (advanced), CSS (advanced), JavaScript (Intermediate), EJS (Intermediate).
- Database: MongoDB
- Frameworks/Libraries: Bootstrap (basic), React (basic), Tailwind CSS (Basic).
- Others: Adobe Premiere Pro, Adobe After Effects, MS Office, VS Code, Git, and Github.

ACHIVEMENT

- Solved 140+ problems on LeetCode across various topics.
- Solved 100+ problems on CodeChef.
- Secured 2nd rank in an interbatch PPT competition, demonstrating strong presentation and research skills.
- I obtained an internship completion certificate from Cadetship Infotech.
- Python for Everybody from Coursera
- Participated in a two-day event, "Robo Soccer" organised by one of our college societies
- Participated in an event "CodeTantra Hackathon" organized by CodeTantra and cleared 1st level