YOGRAJ RAJPUT

(+91) 87703-12556 \diamond Raipur, India

yograjrjpt123@gmail.com & Github & LinkedIn & Twitter

EDUCATION

B.Tech Computer Science and Engineering, Government Engineering College, Raipur

2021-2025

SPI-8.37 (7th SEM)

Higher Secondary Education, Academic World School

2016-2020

Aggregate- 94.8%, CBSE

SKILLS

Technical Skills Javascript, NextJS, ReactJS, Redux, Zustand, TypeScript, JQuery, React Query, Tailwind,

MongoDB Node(ExpressJS), CSS, HTML, MySQL, PostgreSQL, C++, Python, C, Java,

Github, Git, Docker, Linux, LaTeX, Full Stack(MERN)

Soft Skills Attention to details, Management, Leadership, Communication, Adaptability, Problem-solving

EXPERIENCE

Software Engineer Intern

May 2023 - Present

User Evaluation

Neu Software LLC, Delaware US

- Developed a live notetaker for meetings by integrating an app with a notetaker bot using socket connections, improving bot connectivity by 50%.
- Implemented a responsive UI for the web app, enhancing UX with a new project page design.
- Added video clips feature for assets and implemented a sentiment analysis feature in the app.
- Developed an AI tagging pipeline for all file types, including sentiment analysis.
- Currently working on features like page loaders, prompt suggestions, bug fixes etc.

President

July 2024 - Present

Vice President

July 2023 - July 2024

Alumni Relations Lead

 $\mathrm{Jan}\ 2022\ \text{-}\ \mathrm{July}\ 2023$

Code For Community

Government Engineering College, Raipur

- Organized LEAP 30, a 30-day coding challenge, and assisted in hosting ISRO's Space Day event.
- Conducted web development seminars, internal hackathons, and led coding contests.
- Led web development sessions attended by over 30 students.
- Connected over 30 alumni (working in the tech industry) with current students.
- Organized and hosted alumni talks.

PROJECTS

Code For Community Website

(Try it here)

• Developed a website for the coding club (Code for Community) of GEC Raipur using Next.js and Tailwind CSS.

Yplay Notes

(Frontend)(Backend)

- A note-taking app for watching YouTube videos and taking notes in real time.
- Eliminates the distraction of YouTube recommendations.
- Built using the MERN stack.

OrgIt

(Try it here)

- A command-line tool developed in Node.js using the fs and path modules.
- Automates arranging of files by type of file. saves time by 95%

Other Projects

Stock Tracker, News Catcher, TIC-TAC-TOE, Counter, Color-Flipper, ISS location, Tesla clone, Portfolio for client, Tech36

ACHIEVEMENTS

- Runner-up in the "Hack for Community" hackathon by Code For Community, GEC Raipur.
- Top 6 in CodeFiesta hackathon held in Rungta College, Bhilai
- Won Ecohack hackathon conducted by NSS, GEC Raipur