**Sankalp Ramteke**

[Sankalpramteke74@gmail.com](mailto:Sankalpramteke74@gmail.com) | [GitHub](https://github.com/sankalpramteke) | [LinkedIn](https://www.linkedin.com/in/sankalp-ramteke-35a83224a/)

Summary

A developer with creative mindset and intrigued approach towards things. Highly-motivated with desire to take on n Strong work ethic, adaptability and exceptional interpersonal skills.

Skills

*Programming Languages:* C, C++, Python, SQL

*Concepts:* Object-Oriented Programming (OOPs CPP)

*Web Technologies:* HTML, CSS, Javascript, React, Tailwind, Express, Node

*Tools and Frameworks:* Figma, Git, AppWrite (BaaS), Excel, POSTMAN

*Other Skills:* Teamwork, Leadership, Confidence

Experience

**Edunet foundation –** AI Intern Feb 2025 – Present (Ongoing)

* Building an AI-powered Resume Screening System for automated candidate evaluation.
* Implementing ML models to analyze and rank resumes.
* Engaging in technical sessions and project development with industry mentors.

**GAMFO** – Front end Developer Intern Jan 2025 – Mar 2025

* Contributed to development of [Wealth Wave](https://wealthwavetech.vercel.app/) website
* Followed complete software development lifecycle
* Optimized website performance and responsiveness.
* Built reusable React components and fixed functionality issues.

Projects

[**BlogSpace**](https://github.com/sankalpramteke/Blogging-Website) **–** Responsive Blogging Platform

* Developed a React-based blogging web app with user authentication using Appwrite.
* Implemented rich text editing with TinyMCE and dynamic routing using React Router DOM.
* Optimized performance with Vite and managed app state efficiently using Redux Toolkit.

Tech Stack: React (Vite), Tailwind CSS, Redux Toolkit, Appwrite, TinyMCE

[**VidTube**](https://github.com/sankalpramteke/vidtube) – Video Application Backend

* Developed a video platform backend with features like authentication, video upload, and subscriptions.
* Implemented JWT, bcrypt, and access/refresh tokens for secure user management.
* Tested and debugged REST APIs using Postman for reliability and performance.

**Tech Stack:** Node.js, Express.js, MongoDB, Mongoose, JWT, bcrypt, Postman

Achievements

Comp-ex' 2024 Cyber Security Hackathon

* Represented GHRCE with Team "Caffeine & Code", tackling advanced cybersecurity challenges using Kali Linux.

Education

* G.H Raisoni College of Engineering, Nagpur 2022-2026

*B.Tech in Computer Science & Engineering (Cyber Security) | CGPA : 8.06*

* ST Paul Junior College, Nagpur 2019-2021

*HSC (Class XII), Aggregate: 78.33%*

Certifications

* AWS Cloud Practitioner Essentials