Raghvendra Singh Dhakar

८ +91-8435271074 **☑** raghvendrasinghdhakar2@gmail.com **☐** <u>Linkedin</u> **☐** <u>Github</u> **☑** <u>Portfolio</u>

EDUCATION

Indian Institute of Information Technology Nagpur

Nov 2022 - Present

B. Tech (Computer Science Engineering, GPA: 7.9)

Nagpur, Maharashtra

Coursework: Data Structures and Algorithms, Database Management System (DBMS), Object-Oriented Programming (OOPs), Computer Networks, Operating Systems.

PROJECTS

Insights | AI-Powered E-Learning Platform

GitHub | Live Demo

- Tech Stack: Next.js, Google Gemini AI, TypeScript, PostgreSQL, Prisma, Tailwind CSS
- Developed an **AI-driven** e-learning platform offering 100+ personalized courses with unit-wise breakdowns, and interactive chapters to enhance user learning engagement.
- Engineered an **intelligent content generation** system that auto-generates **structured materials**, integrates YouTube videos, and enables users to create and share custom learning modules, fostering **collaborative education**.
- Built a smart quiz system leveraging AI to generate contextual MCQs, enabling automated assessment.

GitBuddy | AI-Powered GitHub SaaS for Developers

GitHub | Live Demo

- Tech Stack: Next.js, Google Gemini AI, Assembly AI, Langchain, Prisma, TypeScript
- Developed a full-stack AI-powered GitHub SaaS to enhance developer workflows with automatic code analysis, AI suggestions, and advanced code search capabilities.
- Integrated Google Gemini AI and Assembly AI for real-time code analysis and meeting transcription.
- Integrated an **AI chatbot** for codebase insights, and multi-project management with **10+ team collaboration** and **Git repository analysis** for commit history summarization and repository analytics.

WebGenie | Web development starter kit generator

GitHub | Live Demo

- Tech Stack: Next.js, Node.js, React, Typescript, Tailwind CSS
- Designed a web development starter kit generator that allows users to create with customizable tech stacks, including Prisma, Authentication (NextAuth/BetterAuth), and various frameworks.
- Engineered an efficient **CLI-based automation system** that streamlines project setup with **pre-configured dependencies**, reducing setup time by 50% while ensuring best coding practices.

Realtime Collaborative Workspace | SaaS Application

GitHub

- Tech Stack: Next.js, Drizzle ORM, Supabase, WebSockets, Redis, Tailwind CSS
- Built a real-time collaborative document workspace enabling multiple users to work simultaneously, featuring live cursors, text selection, and presence indicators.
- Implemented WebSockets for instant UI updates and Redis Pub/Sub for efficient real-time messaging, ensuring smooth collaboration without server limitations.

SKILLS

Languages: C, C++, Python, JavaScript, Typescript Web Development: React, Next.js, Node.js, Express.js Developer Tools: VS Code, Postman, Git, GitHub, Docker,

Databases and ORMs: MongoDB, PostgreSQL, Prisma, Supabase, Redis

Competitive Programming Achievements

- Achieved a max rating of 1686 (Expert) on Codeforces.
- Earned the Knight badge (Rating: 2043) on LeetCode, placing in the Top 2%.
- Achieved a peak rating of 1762 (3-Star) on CodeChef, with a global rank of 72 in Starters 183.
- Solved over **1000+ algorithmic problems** across platforms, demonstrating strong problem-solving ability and deep understanding of data structures and algorithms.

Leadership & Involvement

- Core Member, Google Developer Group IIIT Nagpur: Conducted interactive sessions on Competitive Programming (DSA) and mentored 100+ students to strengthen their foundational skills.
- Orator Club, IIIT Nagpur Member of the Organizing Committee: Played a key role in successfully hosting MUN 23, attracting 200+ participants and fostering greater engagement in public speaking events.