

ANSH KUMAR

☎ +91-9318481648 ✉ ansh0kumar07@gmail.com in [linkedin.com/in/anshkumar](https://www.linkedin.com/in/anshkumar) 🐙 github.com/AnshKumar

EDUCATION

VIT Bhopal University

Bachelor Of Technology in Computer Science

2022 - 2026

CGPA: 8.43 / 10

Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Database Management Systems, Computer Networks, Operating Systems.

SKILLS

Programming Languages: C, C++, Rust, TypeScript, SQL, HTML/CSS.

Frameworks: React, Node, Express, Tailwind.

Databases: MySQL, MongoDB, Redis.

Developer Tools: Git, GitHub, Postman, Stripe.

PROJECTS

Bird ai | *React, TypeScript, Tailwind, Next*

[Live Demo]

- Engineered and launched a multi-modal AI SaaS platform, acquiring over 50 registered users in the first three months and successfully processing more than 5,000 unique content generation requests.
- Integrated 4 distinct third-party generative AI APIs into a seamless, unified user interface. Managed complex asynchronous application state using Redux Toolkit, resulting in a 99% success rate for API data handling and a 35% increase in average user session duration.
- Designed and built a fully responsive user interface, ensuring a consistent and accessible experience across all devices. Accomplished a 98% score in Lighthouse accessibility audits.
- Enhanced the user experience by implementing optimistic UI updates and detailed loading states for AI generation tasks, reducing perceived wait time by an estimated 60%.

Grid Story | *React, TypeScript, Express, Web Sockets, PostgreSQL*

[Live Demo]

- Constructed a full-stack collaborative application using Express and Web Sockets, engineered to handle over 1,000 concurrent users and broadcast pixel updates with an average end-to-end latency of less than 150 ms.
- Architected a backend system capable of ingesting, validating, and broadcasting over 200 pixel-placement events per second.
- Developed a highly efficient system where a 1 million pixel grid (1000 x 1000) was rendered on the frontend while the backend efficiently served the initial state and subsequent updates, maintaining a smooth 60 FPS for all users.
- Established a robust data persistence strategy using PostgreSQL database to capture a granular history of 5,000+ pixel modifications.

Ferris Guesses | *Rust*

[Live Demo]

- Formulated a high-performance solver in Rust by implementing an information theory-based algorithm, reducing the average guess count to 3.
- Accelerated mid-game word filtering by 80% per turn by replacing string comparisons with bit-wise operations.
- Boosted computational performance by over 40% through strategic parallelization of word-list analysis and entropy calculations using Rust's concurrency primitives, significantly reducing the average solve time.
- Built a robust data processing pipeline to filter, and structure a large-scale word frequency dataset from Google Books, creating a refined and optimized dictionary of over 10,000 common words.

KEY ACHIEVEMENTS

- Qualified for ICPC Regional Programming Contest, competing against participants.
- Ranked 364 globally in Code Chef Starters 136, demonstrating advanced competitive programming and problem-solving skills.
- Achieved 1824 Leet Code rating, reflecting high proficiency in data structures, algorithms and coding efficiency.
- Secured top rank among 1,500+ participants in Data Structures and Algorithms challenge at VIT Bhopal, showcasing excellence in algorithmic challenges.
- Placed in the top 50 out of 500+ participants in the Constellation hackathon, showcasing exceptional teamwork, and innovative coding skills in a highly competitive environment.
- Recognized for a high potential in innovation and teamwork by being chosen for the internal selection round of the highly-regarded Smart India Hackathon.
- Demonstrated a high level of mastery in Cloud Computing, receiving the Silver Medal for an exceptional performance in the top 5% of NPTEL course participants.