## **Gourav Kumar**

# Sonipat, Haryana | +91-9467266486 | gouravpanchal1632@gmail.com

(A) /gouavkumar.netlify.app

() /github.com/Gourav1632

in/linkedin.com/in/gourav-kumar1632

### **SUMMARY**

**Full-stack developer** with expertise in React, Node.js, and Python/FastAPI. **Lead Developer of the institute's official website**, driving end-to-end development, deployment, and performance enhancements. Passionate about AI/ML, game development, and continuously exploring new technologies.

#### **EXPERIENCE**

## Indian Institute Of Information Technology Kota

Jan 2025 - Present

Full Stack Developer

- Developed the institute's new official website, ensuring consistent uptime and reliable performance.
- Achieved >99.9% uptime with real-time monitoring and zero-downtime deployment through CI/CD pipelines.
- Boosted page load speeds by 95% and secured a perfect 100/100 Core Web Vitals score through code splitting, image optimization, and lazy loading.
- Integrated a global CDN, enabling faster content delivery and optimizing device access.
- Designed a mobile-first, SEO-optimized architecture, contributing to a 300% surge in organic search traffic.

#### **EDUCATION**

## Indian Institute Of Information Technology Kota

August 2023 - Present

Bachelor of Technology in Computer Science Engineering (CGPA: 8.78 / 10)

#### **PROJECTS**

## Chalice of the King | https://chalice-of-the-king.vercel.app/

A real-time, web-based multiplayer game blending strategy, deception, and survival, inspired by social deduction mechanics. Players compete in fast-paced rounds deciding whether to drink, pass, bluff, or strike—all under pressure.

- Built a low-latency multiplayer backend supporting 1000+ concurrent connections across 4-player rooms, ensuring sub-100ms communication using WebSockets and WebRTC.
- Enhanced engagement with a smart single-player mode powered by heuristic-based Game AI, maintaining a 70% win rate against average users.
- Optimized gameplay experience with responsive design, asset preloading, and an interactive tutorial, leading to a 15% boost in tutorial completion.

Technologies: React, TypeScript, WebSockets, WebRTC, Node.js, Express.js, Shepherd.js, Custom Game Al

#### Into the repo https://into-the-repo.vercel.app/

An Al-powered platform streamlining developer onboarding for GitHub repositories

- Reduced developer onboarding time by an estimated 80% through auto-generating interactive architecture maps, key code insights, and personalized tutorials.
- Processed codebases exceeding 100K lines by implementing Tree-sitter for accurate Abstract Syntax Tree (AST) parsing and robust dependency mapping.
- Achieved over 90% accuracy in identifying critical files by applying advanced Git history frequency analysis.
- Generated visual insights (graphs, maps, tutorials) in under 5 seconds via optimized FastAPI streaming backend.

**Technologies:** Next.js, TypeScript, React Flow, IndexedDB, FastAPI, Python, Tree-sitter, GitHub API, Gemini API, Server Side Events (SSE)

#### **TECHNICAL SKILLS**

Programming Languages: Python, JavaScript, TypeScript, C++, C

Front-End Development: React, Next.js, Tailwind CSS, HTML, CSS, Three.js, Framer-motion

**Back-End Development:** Node.js, Express.js, FastAPI, PostgreSQL, MongoDB AI & Machine Learning: Scikit-learn, TensorFlow, NumPy, Pandas, Matplotlib

Tools & Platforms: Git & GitHub, Docker, Figma, Unreal Engine 5