# Aditya Gaur

New Delhi | adityagaur086@gmail.com | 9560340193 | https://portfolio-rust-five-72.vercel.app/ LinkedIn:www.linkedin.com/in/adityagaur01 | Github:https://github.com/GAURJIsaheb

### **Education**

Guru Gobind Singh Indraprastha University, B. Tech in Computer Science

Rohini, New Delhi

**CGPA:** 8.8 / 10.0

#### **Technical Skills**

• Languages: C++, C, Java, JavaScript, SQL

• Frameworks & Libraries: Next.js, React, .NET, Prisma

• Databases: PostgreSQL, MySQL

• DevOps & Cloud: AWS, Docker, Kubernetes

# **Projects**

• AI-ShortsGenerator 2 Months

- Evolved an AI-powered tool to generate short-form video scripts automatically, streamlining content creation
- Integrated OpenAI's API for natural language generation and built a responsive UI, achieving 25% faster load times through optimized rendering.
- Deployed on Vercel with CI/CD, increasing deployment efficiency by 30%. Project available at aiproject-woad.vercel.app.

• SmartFinance 1 Month

- Created an AI-powered expense tracking app that automatically categorizes and analyzes spending patterns, improving financial decision-making.
- Saved users an average of \$100/month through AI-driven insights on spending limits, boosting user savings by 20%.
- Implemented automated bill payment schedules, reducing late payments by 15% for over 100 users, with a 40% improvement in transaction processing speed.

## **Professional Experience**

#### **Full Stack Developer**

June 2024 - August 2024

- Achievements Management Website (Under College Dean)
- Developed a user-friendly web interface for managing achievement records, enhancing accessibility for faculty and students.
- Streamlined data entry and improve retrieval for faculty and students by 40 %.
- Collaborated with stakeholders to ensure seamless integration of legacy data into the new system
- Utilized modern frameworks and technologies (e.g., React, Node.js, MongoDB) to build a scalable and secure application.
- Documented technical specifications and user guides to facilitate ongoing maintenance and future enhancements.