Harsh Kumar Verma

+91 88 5161 3921 *|* [harshkvr7@gmail.com](mailto:harshkvr7@gmail.com) *|* [Linkedin](https://www.linkedin.com/in/harsh-kumar-98b229241/) *|* [Github](https://github.com/harshkvr7)

# Education

**Guru Gobind Singh Indraprastha University** New Delhi, India

*Bachelor of Technology, Information and Technology,* ***SGPA: 7.50/10*** *2023 – 2027*

# Technical Skills

**Languages**: C/C++, MySQL, JavaScript, HTML/CSS

**Libraries/Frameworks/Databases**: ReactJs, NodeJs, ExpressJs, PostgresSQL

**Skills**: Data Structures and Algorithms, Competitive Programming, Web Developement

**Developer Tools**: Git, VS Code, Postman

# Achievements

* Solved over **200** DSA-related problems across platforms including [LeetCode](https://leetcode.com/u/harshkvr7/), [Codeforces](https://codeforces.com/profile/harshkvr7) and [CSES](https://cses.fi/problemset/user/209951/).

# Experience

**//this is placeholder currently**

**Hash Define** New Delhi, India

*Senior Council November 2023 – Present*

* + Managed and coordinated a diverse range of 15+ successful Technical events in collaboration with industry leaders, fostering a technical environment across colleges.
  + **Instructed and mentored 250+ aspiring programmers in Data Structures and Algorithms**, empowering them with essential skills and knowledge to excel in the field.

# Projects

**Bloger** *|* ***NodeJS, ExpressJS, PostgresSQL*** *|* [Github Link](https://github.com/harshkvr7/blog2) *June 2024*

* + Developed a full-stack blogging website using Node.js, Express.js, and PostgreSQL, allowing users to log in seamlessly using Google OAuth for authentication.
  + Implemented CRUD (Create, Read, Update, Delete) functionality for blogs, enabling users to add, edit, and delete their blog posts securely.

**CsTrader***|* ***NodeJS, ExpressJS, PostgresSQL*** *|* [Github Link](https://github.com/harshkvr7/csTrader) *July 2023*

* + Developed a dynamic Counter Strike trading platform using Node.js, Express.js, and PostgreSQL, allowing users to log in securely using Steam OAuth for authentication.
  + Implemented a sophisticated trading system where users can buy and sell in-game skins using an onsite balance, ensuring transactions are secure and transparent.
  + Integrated Razorpay payment gateway to facilitate user deposits, allowing players to add funds securely using various payment methods such as credit/debit cards, net banking, and UPI.