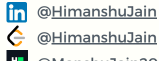


HIMANSHU JAIN

geek.himanshujain@gmail.com | (+91) 8319050525





@ManshuJain20

ABOUT ME

An excellent **academic record**, ability to understand and write **optimized code**, working knowledge of **Django**, and a **strong** understanding of **Data Structures** and **Algorithms**.

I **seek** to work as a **Software Engineer** to enhance my knowledge in the IT **domain** and utilize my **skills**.

HARD SKILLS

- Django, SQL
- Python, C
- Java, C++
- HTML. CSS. JS
- H I ML, C33, J3
- Design Principles: SOLID, DRY
- Object Oriented Programming
- Data Structures & Algorithms

SOFT SKILLS

- Positive Attitude
- Team Player
- Quick Learner
- Time Management
- Good Communication Skill

HOBBIES

- Book-Reading, Puzzle Solving
- Kabaddi: Divisional Level Player
- Shot-put: District Level Player

PERSONAL DETAILS

- **DOB:**16 December 1999
- Languages : English, Hindi

PROJECTS

Web Application :- Empower Daily Wage Workers (current)
Tech Stack • Django, Python, SQL, HTML, CSS, Bootstrap

- This website helps skilled people to find work in their local areas.
- It contains details of workers and helps them to connect with people who need their services.

Desktop Application: Graphical Snake and Ladder Game
Tech Stack • C - Graphics, Sound Effect and File Handling

- Implemented this game with multiple user compatibility.
- Designed for a single-player versus diligent computer.
- Developed a dice that gives an unbiased result each time.

ACHIEVEMENTS

- 6-star programmer in Problem Solving at HackerRank.
- Solved 1000+ Coding problems in various Online Judges.
- Qualified Round 1 of TCS CodeVita and HackWithInfy.
- Global rank 3,145 in Problem Solving at HackerRank.
- Global rank 39 out of 1745 coders in Hack the Interview II.
- National level certified in Rural IT Quiz by TCS Bangalore.

EDUCATION

2017 - 2021 B.Tech - Computer Science with 8.3 CPGA
 Technocrats Institute of Technology, Bhopal

 2016 - 2017 12th - Mathematics and Science with 74%
 Govt. Excellence H.S. School, Parasia (M.P.)