

GAURAV KUMAR SENGER

ASPIRING FULL STACK WEB DEVELOPER



+91 9548063611



https://www.linkedin.com/in/gaurav-

gauravsenger2167@gmail.com





Hathras, Uttar Pradesh



https://github.com/Gaurav1756

SUMMARY

Highly motivated professional, with a passion to learn full stack. A proven team player who is committed and determined when given the opportunity. Aspire for a challenging position where skills can be effectively utilized.

TECHNICAL SKILLS

Programming Languages: C++, JavaScript

Web Technologies: HTML, CSS

Frameworks: React JS, Node JS

Data Management: Mongo DB, MySQL

CERTIFICATIONS

- DBMS PART-1 | Infosys | SpringBoard | Jul '23
- Code-a-Thon | Programming Pathshala | Feb '23
- Data Structure and Algorithms | Programming Pathshala | May '22 - July '22

POWER SKILLS

- Inquisitively solves problems
- Imaginative and empathetic
- Works independently in a structured manner
- Curious and creative

EXTRA CURRICULAR ACTIVITIES

- Cricket | LPU, IN | April
- Volleyball | St. Francis Inter College | Hathras, IN| Oct '19

SUMMER TRAINING INTERNSHIP

DSA Summer Training

Jun '23 - Jul '23

Cipher Schools | Punjab, IN

- Completed an intensive training program focused on data structure and algorithms.
- Acquired in-depth Knowledge of Arrays, Strings, Stack, Queue, Linked Lists.
- Gained experience in solving questions on various coding Platforms.

PROJECTS

1ul' 23 **Netflix Clone**

Domain: Web Application | Technologies Used: React, JavaScript

- Created a UI replica of Netflix.com using React and CSS.
- Learn the libraries like Router, routes and fetch the API.
- Gained hands-on experience using firebase in web applications.

Portfolio Website Mar' 23

Domain: Web Application | Technologies Used: React JS

- Developed a Portfolio website focused on explaining about skills, projects, achievements and personal details.
- Created a responsive user-friendly UI using React JS.
- Acquired knowledge about JavaScript XML.

Music Player Aug' 22

Constructed different buttons to meet user requirements and to make user friendly.

Domain: Web Application | Technologies Used: HTML, CSS and JavaScript

- Constructed a Music Player to listen music for entertainment purpose.
- Created a responsive user-friendly UI using HTML, CSS and JavaScript.

ACHIEVEMENTS

- Qualified to second round of Code-a-Thon organized by Programming Pathshala in LPU. Feb '23
- Appointed as School Representative of School of computer Science and Engineering in LPU.

Jul '22

Solved more than 100 questions on Leetcode, Codestudio and codeChef.

Oct '20 - Present

Oct '20 - Present

EDUCATION

B.Tech. in Computer Science and Engineering Lovely Professional University | Phagwara, IN

CGPA 8.75

Higher Secondary

Apr '19 - Mar '20

St Francis Inter College | UttarPradesh

Percentage-92%