

Contact

Rewari, Haryana

Phone

+91 8813017723

Email

chandnigupta2409@gmail.com

Linkedin

https://www.linkedin.com/in/chandni-gupta-642702230

Skills

- Data Structures
- Java and OOPs
- SQL
- Operating System
- Git/ GitHub
- HTML
- CSS
- Creative and Critical Thinking
- Efficacy
- Empathic Listening
- Authenticity

Certificates

- JavaScript by Engineer Core
- <u>Technical Support</u> <u>Fundamentals</u>
- <u>Bits and Bytes of Computer</u> <u>Networking</u>
- Software Testing
- Data Mining
- Machine Learning

Chandni Gupta

Professional Summary

Seeking a dynamic position in software development where I can leverage my extensive skill set and experience to drive impactful contributions towards the achievement of the department's objectives.

Education

Bachelors in Computer Science and Engineering	
Chandigarh University - Mohali, Punjab	
June 2024	8.42
Intermediate	
Euro International School - Rewari, Haryana	
April 2020	8.9
Matriculation	
Euro International School - Rewari Haryana	
April 2018	9.5

Training & projects

Training-

Engineer Core, Online, India

JAVASCRIPT

MAY 2022 – JUNE 2022

- Successfully concluded an immersive 8-week training at Engineer Core, fully dedicated to honing expertise in frontend development.
- Created a clone of Myntra, the renowned e-commerce platform, utilizing a triumvirate of cutting-edge technologies: HTML, CSS, and JavaScript.

Projects-

Chat Application (Web Dev)

- To facilitate seamless global communication, enabling people to send and receive messages from anywhere in the world.
- The project aims to make it easier, simpler, and faster for users to connect with everyone, ensuring ease of use as well.

Leopard Typing Test (Frontend)

- Crafted with the intention of gauging the typing speed of individuals within a specified timeframe.
- The project enhances your focus, improves accuracy, and saves time.

Lung Cancer Detection (Machine learning)

- Developed a sophisticated machine learning algorithm achieving an impressive 95% accuracy in lung cancer detection.
- The project involves working with 3D medical images, such as CT scans or MRI scans of the lungs