

My Contact

mridulagarwal8998@gmail.c om +91 9696175898 Chandigarh University, Gharuan, Mohali, Punjab www.linkedin.com/in/mird ul-agarwal-81a561231

Technical Skills

- C, C++, Python, Java
- Design HTML+CSS, JS
- VS code, Git, GitHub
- SQL, MongoDB
- Data Structures Algorithms, OOPs, Operating Systems, DBMS, Software Engineering

Hobbies or Interests

- Basketball
- Travelling
- E-sports

Certifications

- NPTEL Certifications for IOT (Internet of Things)
- NPTEL Certifications for Probability and Statistics
- Angular-Developer Program, Infosys Certification.

Extra & Co-Curricular Activities

- Contributed to multiple repositories during Hacktoberfest.
- Solved over 250+DSA questions on Codechef.

MIRDUL AGARWAL

3rd Year CSE Undergraduate

Career Objective

Prefinal year Computer Science Engineering student at Chandigarh University. I have passionate about problemsolving and innovation. Constantly expanding my knowledge in areas like algorithms, data structures, and software development. Open to connecting with fellow tech enthusiasts, industry professionals, and potential collaborators.

Education Background

- Bachelors in Computer Science Engineering I Chandigarh University, Gharuan.
 Session: 2021-2025 | CGPA: 8.2(currently) |
- Intermediate (CBSE) I City International School,
 Lucknow, Uttar Pradesh | Session: 2019-2021 |
- Matriculation (CBSE) I St. James School, Hardoi, Uttar
 Pradesh | Session: 2017 2019 |

Projects

Food delivery website like: Swiggy Clone July 2023 – Dec 2023

- Created a replica of the Swiggy food delivery platform to gain hands-on experience in full-stack development.
- Created Swiggy clone with React, Node.js, MongoDB, and integrated secure payments.

Local Market E-Commerce

Jan 2023- Feb 2023

- It is a team project comprising of 5 members
- Strives to provide friendly environment for the vendors to push and keep a track of the products, while not compromising with the user-friendliness.
- MERN stack project, which uses JavaScript libraries.

Oil Price Prediction using ML

Jan 2022- Feb 2022

- Designed and implemented a novel feature engineering strategy that improved model accuracy.
- Help to identify key drivers of oil price movements

Positions Of Responsibility

- Engaged as an GDSC member, successfully coordinated and actively participated and collaborated within the community.
- Member at Alexa Developers Community proactively organized impactful tech workshops to facilitate skill development.