

Mridul Gupta

mridulg99@gmail.com
mgupta_bemba18@thapar.edu

[LinkedIn](#) [GitHub](#) [Portfolio](#)

8093567950

VISION

Optimistic, adaptive, and fast-learning enthusiast student with an interest in developing software to help users to grow and increase their revenue. I particularly enjoy collaborating with people from diverse disciplines to develop new skills and solve new challenges. Seeking opportunities to leverage my skills and experience to contribute to innovative projects.

Experience

Codalent (January - June)

Role: Full Stack Developer Intern

Responsibilities:

- Worked with multiple projects using Next.js, Express, MongoDB, and Mongoose
- Developed web applications using headless CMS like WordPress, StoryBlok and Ghost
- Implemented GraphQL APIs for efficient data retrieval
- Developed projects using Gatsby and React for high-performance web applications

Taikisha Engineering India Ltd.

Role: Operations Management

Responsibilities:

- Managing inventory of material, ensuring proper rotation and inventory turns
- Billing management

Har Haath Kalam (NPO): Volunteered for slum area development. Anti-begging drives. Teaching underprivileged kids.

EDUCATION

LM Thapar School of Management, Patiala, Punjab

Master of Bussiness Administration

CGPA: 7.24

2022 - Present

Thapar University, Patiala, Punjab

Btech: Computer Engineering

CGPA: 7.25

2018 - 2022

Geetamata Junior College, Chinchwad, Maharashtra

Senior Secondary (HSC Board)

Percentage: 69%

2017 - 2018

Delhi Public School, Nalco Nagar, Odisha

Higher Secondary (CBSE)

CGPA: 9

2016 - 2017

PROJECTS

- **React Projects**

- **COVID Tracker:** React project to track COVID cases worldwide
- **Crypto Tracker:** React project to track the value of cryptocurrencies
- **To-Do List:** React project to manage tasks
- **Netflix-Clone:** React project to replicate the UI of Netflix
- **Ristorante:** Multi-page restaurant interface built using React and Node
- **Food Booking:** FullStack project using NextJs and Express which will help order food secured with authentication and verification (In progress).

- **"Buggy Project"**

Building a RoboCar based on the basic fundamental concepts of electronics such as basic electronic devices, circuit design, and transmitter and receiver, and also includes the basic C and Arduino programming. It also introduces the concepts of sensors such as Infra-Red (IR) and Ultrasonic.

- **Virtual Personal Assistant(Capstone Project)**

Developed an automatic bot using Python to interact with users through various modes of communication. Designed an interface to merge multiple models to make it work as a whole.

- **Research Project on "Impact of Online Food Delivery Systems on Customer's Buying Intention"**

This research was conducted to examine the impact of OFD systems on customers' buying intentions and to analyze their current perceptions. Data Analysis Tool - SPSS

- **ASCENT Snowflake Ascent Workshop**

Attended a workshop organized by Snowflake as well as a **Hands-On Essential - Data Warehouse**

SKILLS

- **Languages:** Java, SQL
- **Web-Based Languages:** HTML, CSS, JavaScript
- **Frameworks:** ReactJS, NextJs, Gatsby, Express
- **Databases:** MongoDB, Mongoose
- **APIs and Libraries:** GraphQL, Headless CMS
- **Software:** JIRA Administration, Jenkins Administration, Snowflake
- **Applications:** Microsoft Office (Word, Excel, PowerPoint)

INTERESTS

- Languages: English, Hindi, Japanese (Introductory)
- Reading, Basketball.