

www.modyuniversity.ac.in

Name: Navneet Kaur Father's Name: Lakhvir Singh Gill

College ID: 220191 Program: B.Tech.

Branch: CSE Nationality: Indian

Date of Birth: 7/12/2002 Contact No.: 9588023937

E-mail ID: navneetgill1234@gmail.com LinkedIn: www.linkedin.com/in/navneet-kaur-gill

Permanent Address: 9FF Badopal, GitHub: Navneet-kaur7

Sri Karanpur, Sri Ganganagar,

Rajasthan (335073)

OBJECTIVE

Passionate and detail-oriented Computer Science & Engineering undergraduate student with a foundation in programming languages, data structure and database management systems. Eager to contribute to a dynamic team, learn from experienced professionals, and gain real-world experience in the industry.

AREA OF INTEREST

- Java Development
- Database management system
- Programming

EDUCATIONAL DETAILS

Mody University of Science and Technology, Lakshmangarh

8. Tech + 0.53 CGPA (till 6th semester)

B.Tech | 9.53 CGPA (till 6th semester)

DAV Centenary Public School, Sri Karanpur 2022

XII CBSE | 94.8 %

DAV Centenary Public School, Sri Karanpur 2020

X CBSE | 95.2%

TRAINING & PROJECTS

Ongoing Internship



www.modyuniversity.ac.in

Role: Full Stack Development Intern

Duration: 45 Days

Period: June 2025 – Present

Organization: Wisflux, Jaipur

Brief: -

 Developing and integrating full-stack features using HTML/CSS, JavaScript and MERN stack.

• Working on both backend APIs and frontend UI for web-based applications.

Summer Project

Project Title: Chatting Application in Java

Duration: 1 Month

Period: July 2024 – August 2024

Organization: CodeClause, Pune

Project Brief: -

- Developed a real-time chatting application using a client-server architecture, enabling seamless communication between users over a network.
- Implemented server and client modules to manage connections, message transmission, and decoding, ensuring efficient and reliable communication.
- Tech Stack: Java, Sockets, Multithreading and Swing (for GUI)

Other Projects

I. Project Title: StockSynergy: Time Series Financial Forecasting with ARIMA using ML

Duration: 4 Months

Period: January 2025 – April 2025

Organization: Mody University of Science and Technology, Lakshmangarh

Project Brief: -

- Built a Flask-based web app for stock price prediction using the ARIMA model.
- Integrated real-time data from Yahoo Finance with automated preprocessing and forecasting.
- Tech Stack- Python, Flask, HTML, CSS, yFinance, matplotlib



www.modyuniversity.ac.in

II. Project Title: ForgeryGuard: Digital Shield for Document Security using Machine Learning

Duration: 3 Months

Period: September 2024 – November 2024

Organization: Mody University of Science and Technology, Lakshmangarh

Project Brief: -

- Platform provides organizations with a reliable solution to verify the authenticity of signatures, ensuring robust protection against fraud
- Showcases expertise in backend development, front-end integration, and system deployment, reflecting a commitment to innovation and technical excellence.
- Tech Stack- Python, Machine Learning and Flask

RESEARCH & PUBLICATIONS

Paper Title: Forgery Guard: Digital Shield for Document Security

• Presented at the 3rd Congress on Control, Robotics, and Mechatronics (CRM 2025), an International Springer Conference (To be published in November 2025)

COMPUTING SKILLS

Languages: C, Python, Java, JavaScript
Web Based Technologies: HTML, CSS

• Operating System: Microsoft Windows, Linux

• Database: Oracle

• **IDE:** NetBeans, TurboC, VsCode

LANGUAGES KNOWN (Read / Write / Speak)

- English
- Hindi
- French
- Punjabi

CO-CURRICULAR ACTIVITIES

- Trainee at PwC Launchpad Program
- Mentee at Amex Discovery Program
- Member of Utkarsh-CSI Student Chapter (Technical Society)

EXTRA CURRICULAR ACTIVITIES

Student Coordinator of Droid 7.0- The Annual Technical Fest of MUST, 2025



www.modyuniversity.ac.in

- Deputy General Secretary of Utkarsh- CSI Branch, MUST, 2025
- Vice President of Karuna-The official Social Welfare Society,2025
- Coordinator of Photography Team (Enginium- The official Magazine of Mody University), 2025
- Member of Picturesque-The official Media Society of Mody University, 2024
- Member of Google Developer Student Club (Outreach Team), 2023

HOBBIES

- Photography
- Reading

I hereby declare that all the above given information is true to best of my knowledge. I am responsible for any discrepancy found.