



## Pawan Gupta

Roll No.: 20223171  
Bachelor of Technology  
Computer Science And Engineering  
Motilal Nehru National Institute of Technology ,  
Prayagraj

+91-7737224653  
pawanguptapawan740@gmail.com  
pawan.20223171@mnnit.ac.in  
[GitHub Profile](#)  
[LinkedIn Profile](#)  
[LeetCode Profile](#)

## EDUCATION

### • Motilal Nehru National Institute Of Technology Allahabad , Prayagraj

Graduation Year: 2026

Pursuing B.Tech(Honors) in Computer Science and Engineering

CGPA: 7.92

### • Swami Teonram Alok Public School, Kota

2021

Rajasthan Board of Secondary Education, Rajasthan(12th)

Percentage: 96.8

### • Swami Vivekanand Children Public School , Jhalawar

2019

Rajasthan Board of Secondary Education, Rajasthan(10th)

Percentage:93.33

## PERSONAL PROJECTS

### • Expenso

A complete stack expense management application that maintains personal and group financial records. It helps users track daily life expenses efficiently.

User-friendly dashboard summarizing expenses and group activity. Designed a user dashboard displaying monthly and yearly expenses, group memberships, and financial summaries. Users can record debts and settlements with any user or group member.

• *Technologies Tools:* VS Code, GitHub, Next.js, Inngest (for fast function execution), Clerk (authentication), Convex (database), ShadCN UI, Tailwind CSS, Gemini integration. [GitHub-Link](#)

### • TALKINIA

Simulates online meetings and video calls with real-time meeting creation, instant join, and scheduling with unique meeting links and invite management. Features like authentication, verification, and security. Zoom clone that integrates with Google, GitHub, LinkedIn, and Gmail for authentication, allowing users to create, join, and schedule meetings, as well as access and view past meeting recordings.

• *Technologies Tools:* Next.js (v14), Clerk for authentication, Tailwind CSS, GitHub for version control, Vercel for deployment, Stream for video/audio communication. Support for video/audio conferencing with Stream integration for seamless communication. [GitHub-Link](#)

## TECHNICAL SKILLS AND INTERESTS

**Languages:** Python, JavaScript, C++, OOPs in Java

**Developer Tools:** Visual Studio Code , Github , Google Colab, Pycharm , IntelliJ IDEA, Sublime Text, Jupyter Notebook

**Cloud/Databases:** SQL

**Soft Skills:** Adaptability , Verbal Communication , Listening , Leadership

**Development:** HTML5 , CSS , Nextjs , Reactjs , Matplotlib , Pandas , Numpy ,Supervised Machine Learning , Operating System , OOPs , CS Fundamentals

**Areas of Interest:** Data Science , Artificial Intelligence, Machine Learning, Software Development

## ACHIEVEMENTS

- Achieved 99.53 percentile in JEE Main with All India Rank (AIR) 4278.
- Secured AIR 4278 (99.53 percentile) in JEE Main and AIR 1511 in JEE Advanced.
- Ranked in the top 4% globally on LeetCode (Rating: 1917)
- Selected for the interview round at Accenture for technical roles.
- Successfully solved 700+ algorithmic problems on Leetcode and Codeforces