**Adarsh Mishra**

§

[Adarsh](https://github.com/Adarshused/)

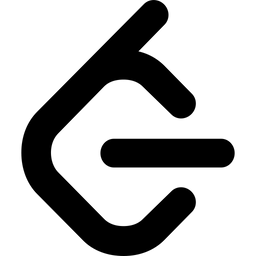
ï

[Linkedi](https://www.linkedin.com/in/adarsh-mishra-43b712266?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

[n](https://linkedin.com/in/jenil-shah-7a7987267)

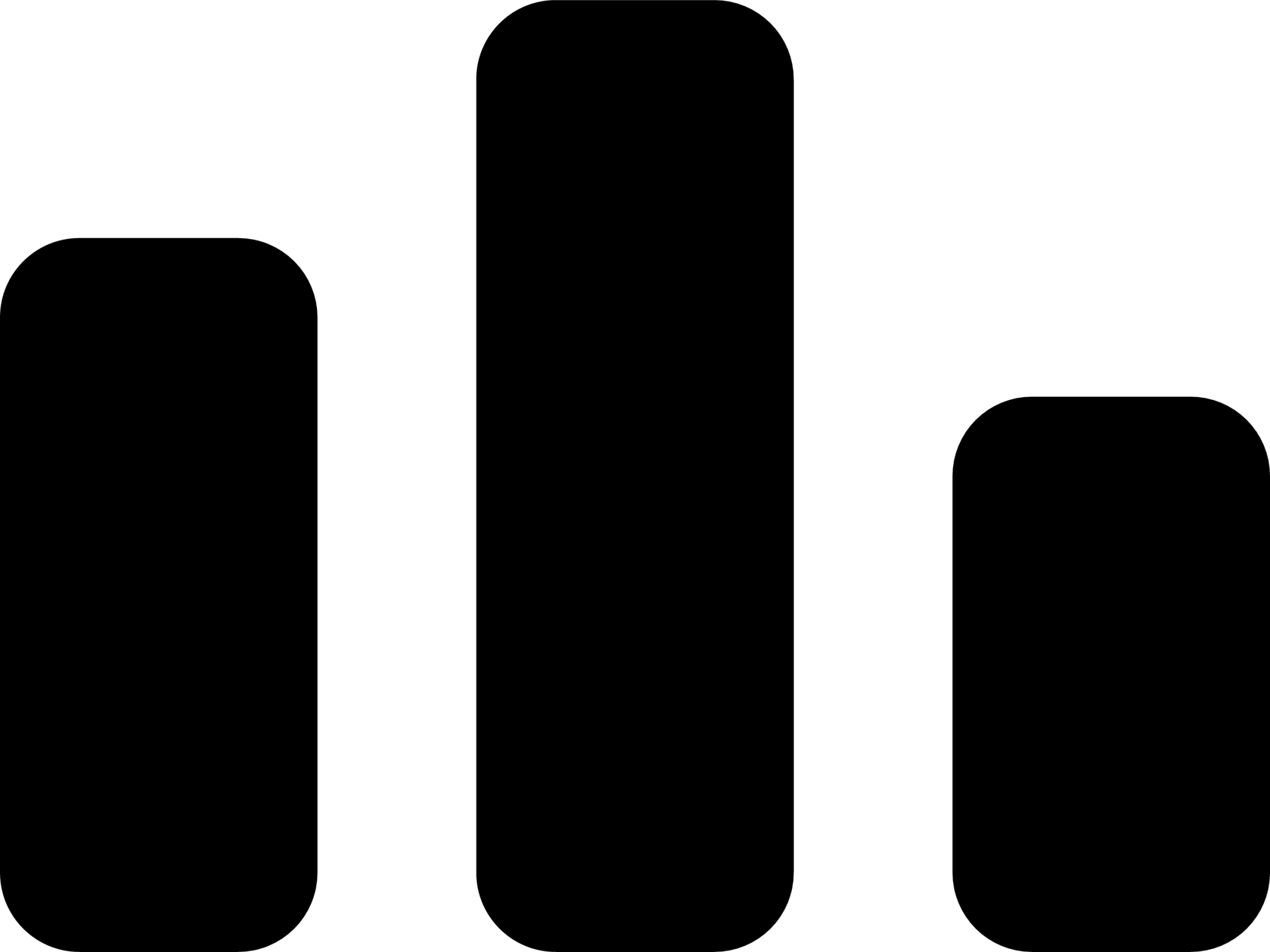
#

Adarshmishr6@gmail.com



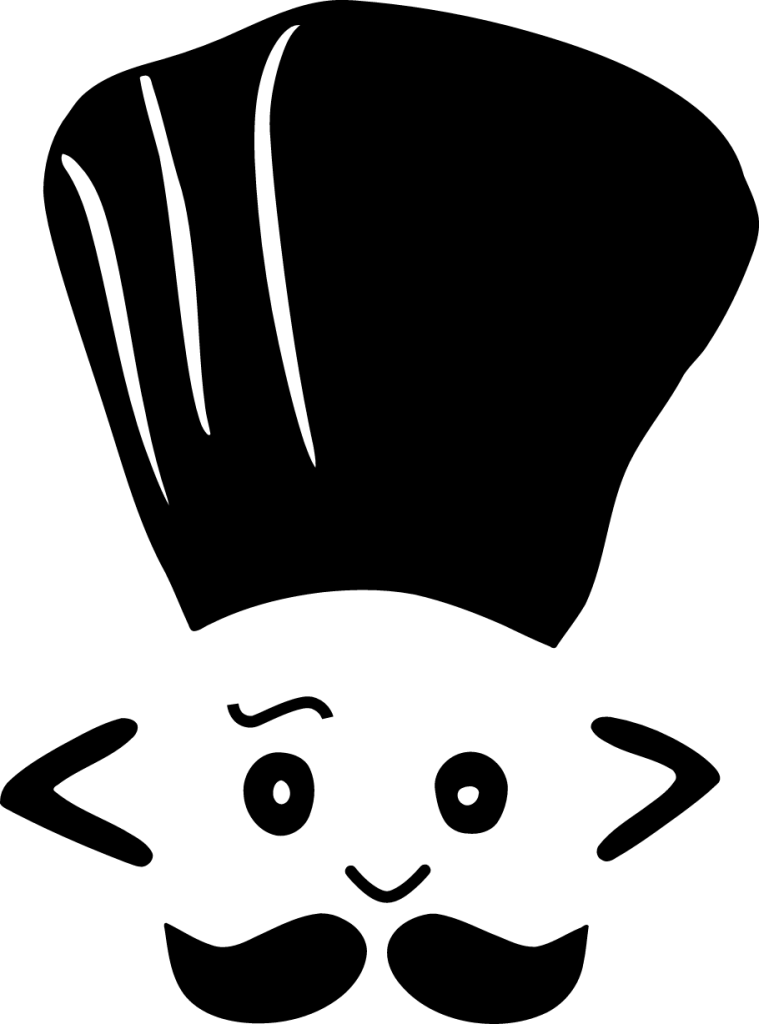
[Leetcod](https://leetcode.com/u/Adarshused/)

[e](https://leetcode.com/u/jenil0108/)



[Codeforce](https://codeforces.com/profile/Adarsh20)

[s](https://leetcode.com/u/jenil0108/)



[Codeche](https://www.codechef.com/users/adarshmishr6)

[f](https://leetcode.com/u/jenil0108/)

Education

**IK GUJRAL PUNJAB TECHNICAL UNIVERSITY** May 2026

*Computer Science and Engineering CGPA: 8.3*

# Achievements

* **Close to Knight** **– Leetcode(Max Rating 1802)** | Top 7.53% World Wide
* **Pupil - Codeforces (Max Rating 1268)**
* **Close to 3 Star - Codechef (Max Rating 1597)** | Top 15% Among 200K+ Active Users
* **Global Rank 591 and AIR (Top 50-60) – Leetcode Biweekly Contest 155**
* **Global Rank 339 and 346 – Codechef Starters 185 and 184**
* **Solved 800+ problems across platforms like LeetCode, Codeforces, CodeChef**
* **Winner at TechPragya Hackthon – GNA UNIVERSITY |** [*proof*](https://drive.google.com/file/d/1_s0nlphF-5v6oW4JNE9CV19OmH89eQOQ/view?usp=drive_link)
* **Third Place at University Coding Fest |** [*proof*](https://drive.google.com/file/d/1z9M9wyXCiJJTb-kPZlnZ76BGINGHZ3FJ/view?usp=drive_link)

# Projects

[DeepNeural](https://github.com/Adarshused/Deep_Neural)

|

*Mern-Stack+LLM*

March 2025

* **Developed** a academic assistance Gen Ai to answer queries of University Students related to academics, admission, transport related etc..
* **Finetuned** the base model on OpenAssistant dataset to develop a respectful ,instruction-following AI assistant further FIneTuned on Custom academic dataset to acquire knowledge of university academic .
* **Achieved** Loss rate of 1.5andInferencetime less then 5s.
* **Developed** a responsive user interface using React, andOrchestratedseamless integration of Express.js and MongoDB to enable dynamic,real time data interaction through custom APIs

[Whisprr](https://github.com/Adarshused/Whisprrr_) | *Mern-Stack* September 2024

* **Developed** a web-based feedback platform that enables students to submit feedback for faculty members.
* **Designed** the frontend using React for a user-friendly experience and implemented backend services withExpress.js and MongoDB to manage user data and feedback securely.
* **Enabled** visualization through dynamic graphs,allowing faculty members to track their progress and receive actionable suggestions from HODs.

# Position Of Responsibility

* **Persident at University Technical Club** | [*proof*](https://drive.google.com/file/d/1bISlx-9DRf9e3mHTCiHzKIgWnzyLVSSr/view?usp=drive_link)

# Skills

**Languages**: C/C++,(Proficient) Python, JavaScript, HTML/CSS, Tailwind CSS

**Tools & Database**: MySQL, Mongodb, PostgreSQL, VS Code, Jupyter Notebook, Git/Github, Kaggle, Postman,Figma

**FrameWorks & Libraries**: React, Django, Redux, Express, Node js, Pandas, Numpy, ScikitLearn, Pytorch, Matplotlib

**CS Fundamentals**: Operating System, Object Oriented Programming, DBMS, Data Structures, COA