Ankit Josh

Bachelor of Engineering

Sir M. Visvesvaraya Institute of Technology, Bengaluru

→ +91-8240940483

■ ankitjosh78@gmail.com

→ GitHub

□ LinkedIn

EDUCATION

• Sir M. Visvesvaraya Institute of Technology, Bengaluru

CGPA: 8.33

2021-25

Bachelor of Engineering in Electronics and Communication Engineering

PROJECTS

Bookmarks

A website that lets users bookmark and share images.

- Developed a comprehensive bookmarking web application using Django, incorporating user authentication and secure developement practices.
- Optimized user-follow system and activity stream with advanced QuerySets, and integrated real-time analytics and ranking using Redis.
- Technology Used: Python, Django, JavaScript, Redis, PostgreSQL

•Hang-Movie-Man

Hangman style game to guess movie names.

- Designed a hangman style game to guess movie names from the local sqlite database and show summary about the movie.
- Implemented addition of new movies to the database from the IMBD API along with proper validity checks.
- Technology Used: Python, IMDBpy, SQLite.

PassBot

A simple, easy to use password manager that can be used to store important credentials.

- Stores user's various credentials in a file and encrypts it with help of a master password from the user.
- Implemented password generation and file encryption/decryption with help of Fernet module.
- Technology Used : ${\bf Python},\,{\bf Fernet}$

SKILLS

Languages: C++, Python, Java, JavaScript **Libraries**: C++ STL, Python Libraries

Web Dev Tools: Vim, Tmux, VScode, Git, Github

Frameworks: Django, Flask

Cloud/Databases: Redis, PostgreSQL

Relevent Coursework: Data Structures & Algorithms, Operating System, Database Management System, Object

Oriented Programming, Computer Networks

Areas of Interest: Competitive Programming, Web Development, System Design

Positions of Responsibility

• Community Leader TechHub and GLUG

Oct 2022 - Present

- Taught and mentored over **50 students** and fostered a passion for technology among peers.
- Coordinated end-to-end management of 15+ events, showcasing strong leadership and event-coordination skills.

ACHIEVEMENTS

• ICPC Regionalist : Qualified for ICPC Regionals 2023-24 by ranking 277 out of 3350 teams	2023
	2023
$ \bullet \ \textbf{Specialist} \ @ \ \textbf{CodeForces} \ \ \underline{\textbf{Profile Link}} : \ \textbf{Contest Rating} \ (\textbf{1414*}) \ \ \textbf{Amongst top 10\%} \ \ \text{of all users} $	2024
• 3 star @ CodeChef Profile Link : Contest Rating (1722*) Amongst top 6% of all users	2023
• Meta Hacker Cup 2023 Qualified to Round 2 Certificate : Ranked 5023 out of 20324 in Round 1	2023
• Meta Hacker Cup 2022 Qualified to Round 2 Certificate : Ranked 3125 out of 12330 in Round 1	2022
• 1st Prize winner in competitive programming contest at Sir MVIT's Electrogreen Tech fest	2022
• 1st Prize winner in competitive programming contest at Sir MVIT's Verve Code Event	2022
HackerRank Certified in Problem Solving (Intermediate) Certificate	2023