

KRISH SHARMA

Email ID: krishsharma0413@gmail.com

Phone no: 8287735005

LinkedIn: <https://linkedin.com/in/krishsharma0413>

GitHub: <https://github.com/krishsharma0413>

EDUCATION

- **B. Tech in Computer Science and Engineering** 2023 - 2027
Manipal University Jaipur
 - Learnt: C, Data Structure and Algorithms.
- **High School** 2009 - 2023
Somerville School, Noida
 - Learnt: Python, Soft Skills

SKILLS

- **Computer:**
Python, Flask, FastAPI, Bootstrap, TailwindCSS, JavaScript, MongoDB, SQL, HTML/CSS, PIL (Python Library), GIT, Blender

PROJECTS

- **DiscordLevelingCard:** [krishsharma0413/DiscordLevelingCard](#)
 - Python Library for Discord bot developers. This library generates dynamic leveling cards, showcasing user's progress within a discord server.
 - Gained 30+ stars on GitHub.
 - Used: Python, Pillow (Python Image Library), Aiohttp
- **Resbot: An anime and manga Discord Bot**
 - An anime and manga Discord Bot which served 24,000+ users across 120+ servers.
 - Used: Python, MongoDB, Webhooks, Disnake (Python Library), and many more.
- **Spotify-dl-webui:** [krishsharma0413/spotify-dl-webui](#)
 - An Open-Source GitHub repository for spotify enthusiasts to download their favorite spotify playlists, album, or track via a webserver client.
 - Used: Python, FastAPI, asynchronous, TailwindCSS, YouTube-dl, REST API, uvicorn, HTML/CSS, JavaScript
- **Reset API: RestAPI for discord Bot Developers**
 - RestAPI targeted towards BDFD discord bot developers.
 - Achieved a monthly traffic of 100k requests during peak time.
 - Used: Python, FastAPI, MongoDB, HTML/CSS, Bootstrap, Aiohttp, uvicorn, motor, Pillow (Python Image Library)

EXPERIENCE

- **Technical Team @ Randomize();**
- **Project & Research @ ACM SIGAI MUJ**
- **Core Member of The Void Club** 2021 – 2023
Somerville School, Noida
 - Led and managed a team of 30+ students.
 - Created the main landing page website using HTML, Bootstrap, CSS, and JavaScript.
 - Developed a feature-rich website from scratch for the event, catering to 50+ participants.
 - Utilized Python's FastAPI, MongoDB, HTML, Bootstrap, CSS, and JavaScript for the backend and frontend implementation.
 - Integrated a Discord bot to efficiently manage the event's database, including leaderboard functionality and other essential features.