

Arnav Sharma

I am a Tech-lover, currently exploring and implementing ideas on web development projects.

144-A Ruabandha Sector
Bhilai, Chhattisgarh
arnavsharma1702@gmail.com

EXPERIENCE



TEDxNITRaipur, NIT Raipur—Technical Executive

PRESENT

EDUCATION



Delhi Public School, Bhilai — CBSE Boards

2022 Alumni



National Institute of Technology, Raipur — IT(B.Tech)

Currently Studying : IT '26

MAJOR PROJECTS

Plan Your Trip — A Trip Assistant Website

This was a submission in a CodeJam by a team of me along with 2 of my friends. It is a trip assistant website which took the starting point, destination and date range as inputs and return with several insights about the trip such as:

- Flights available(both way according to the dates given)
- Destination Weather Report
- Hotels to stay-in
- Places of attraction
- Map view of the destination

Github link to the project: <https://github.com/ItzManan/Trip-Assistant>

Spotify-Stats — A Spotify Analyser Website

This was a submission in a CodeJam by a team of me along with 2 of my friends and this project **won 2nd prize** in the Timathon CodeJam. It logs the user with their Spotify account and displays a complete data for the user like:

- Top Artists
- Top Songs
- Top Genres
- Recommended Artists and Songs
- A graphical as well as pictorial depiction of the user's liked music.

Github link to the project: <https://github.com/Sanchit-Jaino7/Spotify-Stats>

Youtube video of announcement of winners: <https://youtu.be/YETgGK8Dnss?t=628>

SKILLS

Frontend - HTML, CSS, JS

Backend - Flask, Django

Designing with Figma.

AWARDS

Timathon Codejam: My team won 2nd prize in the Timathon Codejam organized by Youtuber Tech With Tim for the **Spotify-Stats** project.

Google Code-In 2019: I completed 5 tasks in the GCI-2019 and won a GCI t-shirt for the same. Certificate attached [here](#).

LANGUAGES

Python, HTML, CSS, JS

SOCIAL LINKS



MINOR PROJECTS

Discord Bot for music, memes, poll, administration.

Lichess Puzzle Generator uses Lichess API and converts notation to board format and makes GIF for showing the solution of the puzzle.