

Srishti Pandey

Github: /Srishti48

Email: pandeysrishti048@gmail.com

Mobile No: 9169651969

EDUCATION

- **Indian Institute of Information Technology Nagpur** Nagpur, India
Bachelor of Technology - Computer Science; GPA: 8.95 December 2020 - June 2024
Courses: Operating Systems, Data Structures and Algorithms, Machine Learning, Computer Network, Object Oriented Programming
- **Kendriya Vidyalaya RDSO** Lucknow, India
Class 12th - Senior Secondary - CBSE - 94% April 2019

SKILLS SUMMARY

- **Languages:** C++, C, Python, JavaScript, SQL, HTML, CSS, Django
- **Frameworks:** Bootstrap, ReactJs, Flutter, React Native, Microsoft Office
- **Python Libraries:** Pygame, Numpy, Pandas
- **Platforms:** Linux, Web, Windows
- **Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

- **Associate Software Engineer Intern** May 2023-Present
Service Now
 - **Role-:** Associate Software Engineer Intern
- **Google Developer Students Club Lead** July 2022-Present
Google Developer Students Club
 - **Role-:** Google Developer Student Club Lead of IIIT Nagpur for the year 2022-2023.
Have organized many events in the college promoting technical knowledge.
- **Summer Trainee** May 2022 - July 2022
Research Design and Standard Organization
 - **Work- Complaint App for the organization:** Worked with the RDSO Team - IT Division for Mobile App development of RDSO Portal Complaint App for Lucknow Region
 - **Technologies used - :** Flutter, Django, Postgres.

PROJECTS

- **NEWSCHATTER - News webapp which shows news on different Category — 📄 :**
 - News Webapp which fetches information using API for displaying News of different domains. There is cards on which you can get brief news and on clicking whole news of interested domin. • Tech Stack - : HTML, CSS, JS, REACT
- **CHAT SERVICE USING TCP/IP - CLI based chat application — 📄 :**
 - CLI based chat application which uses Socket programming for building the backend of the chat service. Chat between server and sender is there in this and it is multidirectional ,both sender and receiver can send data . • Tech Stack:Socket programming,python
- **TEXT SUMMARIZATION- Text Summarizatio using Pegasus — 📄 :**
 - A website that summarizes the text and gives a summary using Pegasus model. • Model used -Pegasus
- **CHROME EXTENSION - A browser extension which is used to check weather information of a city — 📄 :**
 - It uses fetch API for fetching the weather details.Tells the weather details od entered city. • Tech Stack -: HTML, CSS, JS
- **BE SAFE-(Work in progress):**
 - A Fullstack project for Women Safety,that includes experience sharing portal,providing safety resources,live chat system,registering complain ,emergency call service. • Tech Stack: React JS,Django,Payment Gateway

ACHIEVEMENTS

- Selected as Google Developer Student Club Lead for the year 2022-2023
- Selected as the finalist Team in Smart India Hackathon (SIH) 2022.
- Received LOR from Director Of RDSO for outstanding work as a Summer Trainee.
- 4 star On Codechef(max Rating 1861),1500+ rating on Leetcode
- Solved 500+ problems on Leetcode and 300+problems on gfg.
- Qualified Facebook Hackercup 2021 Qualification Round

PROFILE LINKS

Profiles:Linkedin: /Srishti48 LeetCode: /Srishti48 GeeksForGeeks: /Srishti48 Codechef: /Srishti48

VOLUNTEER EXPERIENCE

- **Web Developer at Technical Club Skills Night** Nagpur, India
Contributed to website making of Club Jan 2021 - Jan 2022
- **Hospitality Team Member at Annual fest of College** Nagpur, India