Shreyasya Tripathi

Bachelor of Technology National Institute of Technology, Kurukshetra → +91-9569941857

Tripathishreyash2001@gmail.com
GitHub Profile
LinkedIn Profile

EDUCATION

•National Institute of Technology, Kurukshetra

2021-2025

Bachelor of Technology in Computer Science and Engineering

CGPA: 8.33(Till 4th sem)

•Montfort Inter College, Lucknow

2020

 $Senior\ School\ Certificate\ Examination$

Percentage: 92.6

•Montfort Inter College, Lucknow

2018

Secondary School Examination

Percentage: 95.5

PERSONAL PROJECTS

•Online Streaming Platform | GitHub

 $June\ 2023$

A MERN based Netflix Clone

- Includes features like login, sign up, and filters movies on the basis of different genres.
- Technology Used: MongoDB, Express, React, Node.js (MERN), Redux Toolkit, Firebase, Axios.

•To-Do App | GitHub

Feb 2023

A simple web app that helps users to track tasks throughout the day.

- A simple Web App with a user-friendly interface that includes functionalities like add, delete, and contains two separate list for the current day and work.
- Technology Used: HTML, CSS, JavaScript, EJS, Node.js, and Express.

•OnlineBhojan | GitHub

Nov 2022

A responsive Food Ordering Website Landing page.

- A Simple and attractive landing page of a food ordering website.
- Technology Used: HTML, CSS.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, JavaScript, HTML+CSS, Tailwind CSS

Libraries: C++ STL, ReactJS

Web Dev Tools & Frameworks: Express, EJS, NodeJS, ReactJs

Software & Tools: VSCode, Git, GitHub

Cloud/Databases:MongoDB, Firebase, Relational Database(MySQL)

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming(OOPs),

Database Management System, Software Engineering, Unix/Linux

Areas of Interest: Web Design and Development, Data Structures and Algorithms(DSA)

Positions of Responsibility

•Sorting team head (Photography and Web Development) | Photography Club

Jan 2022 - Present

- Covered various events with the photography team.
- Contributed to Confluence 2022 and 2023 website with the web development team.

•Student Representative | TechnoByte

Jun 2022 - Present

- Managed and participated in various events during TechSpardha 2022.

CODING PROFILES

- •GeeksForGeeks 700+ Coding points on GFG
- •CodeChef Highest Rating: 1438

ACHIEVEMENTS

•Qualified for Smart India Hackathon, 2023 Nationals amongst over 50 teams from NIT KKR.

2023

•Ranked in the All India Top 1% (amongst over 11,00,000 candidates) in JEE 2021.

2021