

PRANAV DEVAL PANDEY

☎ 6393349325 ✉ pranavdevalp@gmail.com [in](#) -linkedin-id [@](#) pandeypranavdeval

Education

Kamla Nehru Institute of Technology, Sultanpur <i>B.Tech in Computer Science and Engineering</i>	2020 – 2024 <i>GPA: 8.15</i>
Mahatma Gandhi Inter College, Gorakhpur <i>Intermediate</i>	2018 – 2019 <i>77.4%</i>
Saraswati Vidya Mandir, Gorakhpur <i>High School</i>	2016 – 2017 <i>84.16%</i>

Technical Skills

Languages: C, C++, Javascript
Database: MongoDB, MySQL
Web Technologies: HTML, CSS, ReactJS, NodeJS, ExpressJS
Software & Tools: VsCode, Git, Github
Others: Data Structure and Algorithms, Operating System, OOPS, Database Management System

Projects

File-Sharing App | *HTML, CSS, Javascript, ReactJS, NodeJs, ExpressJs, MongoDB* | [Git](#) | [Live](#)

- The goal of this project is to develop a file sharing application that allows users to easily share files with others through a link
- It solves the problem by sharing file instantly without an extra overhead of login. Its key feature are file upload, link generation, file access, download and user-friendly interface

Netflix Clone | *HTML, CSS, Javascript, ReactJs, NodeJS, ExpressJs, MongoDB* | [Git](#)

- The Netflix Clone Project is a web application aimed at replicating the popular streaming service Netflix
- It is designed to provide users with a similar user experience
- Its key features are User Registration and Authentication, Movie and TV Show Catalog, Movie and TV Show Search, watchlist and Favorites

Simon Game | *HTML, CSS, JavaScript* | [Git](#) | [Live](#)

- The Simon Game Project is a digital implementation of the classic memory game, Simon
- It challenges players to test and improve their memory skills by replicating a sequence of colors and sounds

Experience

GeeksforGeeks

Technical Content Writer

- Improved articles based on data structure and algorithm and computer science fundamentals
- Improving articles helped me deeply understanding the topic and added better approaches for existing articles

Achievements

- Achieved Global rank of 1759 in **Google Kickstart** round H [🔗](#)
- Ranked **3rd** in Short.Int programming Contest held by Programming Club KNIT
- Solved 1200+ DSA Problems on different coding platform such as Leetcode, Gfg, Codechef and Codeforces
- 5 Star in C++ at Hackerrank. [🔗](#)
- Achieved 1979 rank in Codeforces round-863 and rank of 704 in Codechef starter-58

Coding Profiles

- Highest rating of 1612 on **Codechef** and Solved 250+ problems [🔗](#)
- Pupil at **Codeforces** with highest rating of 1263 and Solved 250+ problems [🔗](#)
- Solved 450+ DSA problems on **GeeksforGeeks** [🔗](#)
- Solved 370+ DSA problems on **Leetcode** and highest rating of 1734 [🔗](#)