Khushi Pandey

India *|* [kp8238977@gmail.com](mailto:kp8238977@gmail.com) *|* +91 9918458742

LinkedIn: [khushi-pandey-12a104343/](https://linkedin.com/in/khushi-pandey-12a104343/) *|* GitHub: [khushi123438](https://github.com/khushi123438)

Portfolio**:** www.khushipandey.me

# Objective

2nd-year B.Tech CSE student with experience in **full-stack web development, REST APIs, and MERN stack applications**. Seeking **software development or freelance opportunities**.

Education

* **B.Tech, Computer Science & Engineering** 2024–2028 (Expected)

*PSIT, Kanpur Current CGPA: 8.91*

* Relevant Coursework: Data Structures & Algorithms, DBMS, Operating Systems, Web Development, Software Engineering

# Technical Skills

* Languages: Java, Python, JavaScript, HTML, CSS
* Web Development: React.js, Node.js, Express.js, MongoDB, Tailwind CSS
* Tools & Platforms: Git, GitHub, VS Code, Postman
* Other Skills: RESTful API Development, Full-Stack MERN, UI/UX Basics, DSA Problem Solving

# Projects

**GreenBill 2.0 – Electricity Bill Management Web-App** (GitHub: https://github.com/khushi123438/GreenBill)

* Developed a full-stack web application to manage, track, and predict electricity bill payments.
* Implemented dashboard features, PDF invoice generation, and optional AI-powered chatbot for user queries.
* Optimized front-end with Tailwind CSS for responsive design.
* **Tech Stack:** React.js, Node.js, MongoDB, Tailwind CSS.

**Netflix Streaming Platform Clone** (Live Demo: https://khushi123438.github.io/Netflix-Clone/)

* Developed a responsive **front-end clone of Netflix** with movie/TV listings, dynamic categories, and hover effects.
* Reduced front-end bundle size by **20%**, improving page speed.

# Achievements

* Consistently ranked among top performers in college coding assignments and mini-projects.
* Participated in **5 hackathons**, securing **2 runner-up awards**.
* Completed **3 freelance projects** for peers, handling **end-to-end development** from UI to backend.
* **DSA Practice:** Solved 100+ problems on LeetCode, Codeforces, and Hackerrank.
* **Key Topics:** Arrays, Strings, Linked Lists, Stacks, Queues, Hashing, Recursion, Trees.

# Extracurriculars & Leadership

* Mentored **10+ juniors** in DSA and web development, helping them complete mini-projects successfully.
* Conducted **3 coding workshops** for college peers, with **50+ participants**.