

KHUSHI PANDEY

+91 9918458742 ◊ Uttar Pradesh, India

kp8238977@gmail.com ◇ khushi-pandey-12a104343 ◇ khushi123438 ◇ khushi-info.netlify.app

OBJECTIVE

Computer Science undergraduate with strong problem-solving skills, proficiency in Data Structures & Algorithms, and hands-on experience in web development, seeking a Software Engineering Internship opportunity.

EDUCATION

Bachelor of Technology in Computer Science and Engineering, PSIT Kanpur

Expected 2028

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Object-Oriented Programming, Computer Networking, Operating Systems

CGPA: 8.7/10

SKILLS

Programming Languages	C, Python, Java, JavaScript
Web Technologies	HTML, CSS, Bootstrap, Tailwind, React.js
Databases & Tools	MySQL, MongoDB, Git, GitHub, VS Code, Postman
Soft Skills	Problem Solving, Team Collaboration, Communication, Time Management

PROJECTS

GreenBill 2.0

Personal Project

Electricity Bill Management System

- Developed a full-stack web application to manage, track, and predict electricity bill payments.
 - Designed RESTful APIs using Node.js and Express for invoice creation, storage, and retrieval.
 - Integrated MongoDB for secure data management and efficient invoice tracking.

NyaySetu

Academic Project

Advocate-Client Web Platform

- Built a web platform connecting advocates and clients for legal consultation and case-related communication.
 - Implemented role-based access and structured data handling for users.
 - Focused on usability, clean UI, and secure information flow.

EXTRA-CURRICULAR ACTIVITIES

- Regularly practices Data Structures and Algorithms on coding platforms to strengthen problem-solving skills.
 - Actively builds and explores full-stack web applications beyond coursework.
 - Participates in technical discussions and peer learning related to software development.

LEADERSHIP

- Led the development and coordination of team projects such as GreenBill2.0 and NyaySetu, managing tasks, deadlines, and peer collaboration.
 - Mentored junior peers in web development and problem-solving through college coding clubs and workshops.