

# TANMAY DWIVEDI

+919161431883 | Kanpur Dehat , Uttar Pradesh

[tanmaydwivedi6191@gmail.com](mailto:tanmaydwivedi6191@gmail.com)

[Linkedin](#)

## SUMMARY

---

Proficient Full Stack Developer with experience in building responsive web applications using modern technologies like HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB. Skilled in designing RESTful APIs, managing databases, and deploying scalable solutions. Capable of handling end-to-end project development — from front-end UI/UX to back-end logic and deployment. Strong understanding of version control (Git), debugging, and agile development practices.

## PROJECTS

---

**Nxt Trendz** – Developed an e-commerce web app using React with user login, product listing, search, sort, and filter features.

[Live](#) Username - rahul | Password-rahul@2021

**Jobby App** – A job search platform with login authentication, job listings, and filtering options. Built using React and REST APIs.

[Live](#) Username - rahul | Password-rahul@2021

**Nxt Watch** – Video streaming web app with login, category-wise videos, and light/dark mode using React and JWT auth.

[Live](#) Username - rahul | Password-rahul@2021

**E-Library System.** Developed a digital library allowing users to sign up, log in, and download PDF notes and books using HTML,CSS, Django and MySQL.

**AI Chatbot Application.** Created a GPT-like chatbot using Gemini's API key, with Node.js and Express for the backend and HTML/CSS for the frontend.

## EDUCATION

---

Master in Computer Science

Manipal University Jaipur ( Expected 2025)

Bachelor of Science

CJSMU Kanpur(2021 )

## SKILLS

---

**Frontend:** HTML, CSS, JavaScript, ReactJS, Bootstrap, Tailwind CSS

**Backend:** Node.js, Express.js, Django (Basic)

**Database:** MongoDB, MySQL

**Languages:** Python, C (Basic)

**Version Control:** Git, GitHub

**Tools & Platforms:** VS Code, Postman, Netlify, Vercel

## CERTIFICATIONS

---

O Level Certificate From NIELIT

Python for Everybody From University of Michigan.

Full Stack Developer – Industry Ready Certification (Ongoing) From NxtWave