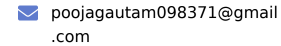


# Pooja Gautam

**Web Engineer** 



**J** +91 7307753014

Kanpur, Uttar Pradesh

Portfolio Link

Github

in LinkedIn

#### **EDUCATION**

#### **Web Engineering**

Masai

November 2025-present

# **Diploma in Computer Science** and **Engineering**

Government Polytechnic Unnao

August 2022 - October 2024

#### B.Sc

Christ Church College Kanpur August 2020 - September 2023

#### **Intermediate**

Smt Maya Devi GIC Govind Nagar Kanpur April 2018 - June 2020

#### **High School**

SSDS Balika Vidyalaya K Puri Kanpur April 2016 - June 2018

#### **TECHNICAL SKILLS**

- JavaScript
- HTML
- CSS
- Git
- MongoDB
- Node.js
- Express.js
- · Responsive Web Design

#### **SOFT SKILLS**

- Problem Solving
- Counseling
- Adaptability
- Effective Communication

#### INTERESTS

- Music
- Learning new things
- Book Reading

#### CERTIFICATIONS

Employability Skills - Hindi & Wadhwani Foundation
Git and GitHub Master
Class

Physics Wallah

#### PROFESSIONAL SUMMARY

Dynamic Web Engineer with expertise in HTML, CSS, and JavaScript, proficient in using RESTful APIs and MongoDB for robust web solutions. Skilled in implementing responsive designs and utilizing Git for collaboration. Capable of integrating Generative AI and swiftly adopting new technologies to enhance application performance and functionality.

#### **PROJECTS**

### Task Manager App | 🖶 | 🎔

#### JavaScript | HTML | CSS

- Simple task management web application allowing users to add tasks with a title and summary.
- Implemented dynamic task card creation and display using JavaScript functions.
- Focused on maintaining a clean and intuitive UI with HTML and CSS.
- Used JavaScript to handle input validations and DOM manipulation.
- Built as an individual project using core web technologies: HTML, CSS, and JavaScript.

## Food Delivery App | # | •

JavaScript | HTML | CSS

- Developed a food delivery web app with features like order placement, cart management, and restaurant listings.
- Utilized HTML, CSS, and JavaScript to build a dynamic and partially responsive frontend.
- Enhanced user authentication with signup/login via email, phone, or social accounts.
- Enabled smooth cart operations and seamless checkout experience.
- Continuously improving app responsiveness and performance to ensure a high-quality user experience.