AMAN KUMAR

+91 - 7303487764 | Email | LinkedIn | GitHub | Portfolio | Twitter

OBJECTIVE:

Self-motivated B.Tech CSE graduate with a passion for full-stack web development, skilled in HTML, CSS, Tailwind CSS, JavaScript, and Git.

SKILLS & ABILITIES:

- Programming Languages: Python, C, Java
- Web Development: Html, CSS, Tailwind CSS, Git, Java Script
- Soft Skills: Communication, Teamwork, Adaptability and Quick Learning

PROJECTS:

Mental health evaluation system based on artificial intelligence (Patent No: 202411042478)

Tools: HTML, CSS, Python (Flask)

- Designed and developed a responsive web application to assess mental health using a dynamic, multi-level questionnaire system.
- Implemented logic-based question progression where user responses determine the subsequent set of questions, improving personalization and engagement.
- Future scope includes integrating an AI model to generate adaptive questions in real-time based on user input patterns.

MoodBites – Mood-based Recipe Suggestion UI - (Visit via project Name link)

Tools: HTML, Tailwind CSS

- Designed a frontend-only web interface that recommends recipes based on user mood.
- Used HTML and Tailwind CSS to create a responsive, visually appealing layout.
- Planned backend integration for mood detection and smart recipe filtering.

Inventra – Inventory Management System - (Visit via project Name link)

Tools: HTML, CSS, Tailwind CSS, JavaScript

- Developed a clean, modern UI for an inventory management platform.
- Built using HTML, Tailwind CSS, and JavaScript with future backend support planned.
- Features include login/signup flow, product tracking, and responsive design for usability.

EDUCATION:

- 2026 [Pursuing B Tech 4th year] Lingaya's Vidyapeeth, Haryana, CGPA: 9.2
- 2021 Sahoday Sr. Sec. School, Delhi, 12th CBSE Percentage: 80.8%
- 2019 Sahoday Sr. Sec. School, Delhi, 10th CBSE Percentage: 80.6%

CERTIFICATIONS:

- Software Engineering NPTEL | Certificate
- Python Programming SWAYAM | Certificate
- Problem Solving Using C NPTEL | Certificate