Punam

soonamkumari109@gmail.com | +91 7982229524 | Noida, Uttar Pradesh in LinkedIn | & Leet Code | G Git Hub | S GFG

PROFESSIONAL SUMMARY

As a B. Tech student in Computer Science Engineering with a specialization in AI, seeking a Frontend Developer role. Expertise in HTML, CSS, JavaScript and Bootstrap. Passionate about utilizing modern JavaScript frameworks, optimizing performance, and enhancing user experience.

SKILLS

- Languages: Python, Java, SQL
- Web Development: HTML, CSS, JavaScript, React
- Frameworks/Libraries: Bootstrap, Tailwind CSS, Numpy, Scikit-Learn, Pandas
- Database: MySQL, MongoDB, PostgreSQL
- Soft Skills: Analytical thinking, Communication skills, Team collaboration, Problem-solving

PROJECTS

1. Weather Forecasting App

- Built a responsive **Weather Dashboard** using **HTML**, **CSS**, and **JavaScript**, integrating the **OpenWeatherMap API** for real-time weather data and geolocation-based search.
- Designed interactive UI components with **CSS animations** and media queries to ensure a seamless experience across devices and platforms.
- Utilized **RESTful APIs** and client-side scripting for dynamic data rendering, unit toggling, and robust error handling.

2. Responsive Portfolio Website

- Developed a Responsive Portfolio Website using HTML, CSS, JavaScript, and Bootstrap, incorporating smooth scrolling effects and dark mode toggle for enhanced user experience.
- Implemented **Scrollspy** for dynamic navigation highlighting and a **contact form** integrated with **EmailJS** for seamless message handling.
- Enhanced the website's appeal with JavaScript transitions and Bootstrap components, ensuring compatibility across devices.

3. Movie Recommendation System

- Developed a Movie Recommendation System using collaborative filtering (SVD) and content-based filtering (TF-IDF) techniques, achieved an RMSE of 0.85.
- Performed data preprocessing and exploratory analysis on the MovieLens dataset using Pandas, NumPy, and Seaborn that enhanced model selection and improved recommendation relevance.
- Implemented a deep learning hybrid model with TensorFlow, integrating user and movie embeddings to enhance recommendation accuracy.

EDUCATION

• B. Tech in Computer Science Engineering (Specialization in Al) 2021 – 2025

Noida Institute of Engineering and Technology, Greater Noida, Uttar Pradesh | Percentage: 81% CBSE. Class XII 2020 – 2021

Kendriya Vidyalaya, Noida, Uttar Pradesh | Percentage: 81%

• CBSE, Class X 2018 – 2019

Kendriya Vidyalaya, Noida, Uttar Pradesh | Percentage: 71%

CERTIFICATES

- Spring Boot and React Stack-DevOps Tools and Capstone Project, Infosys Springboard
- Python for Data Science, Al & Development, Coursera
- Machine learning with python, Coursera
- Data Analysis with Pandas and Python, Infosys Springboard