GAURAV SINGH JOON

Full-Stack Web Developer | UI/UX Enthusiast **Digital Solutions Specialist**

SUMMARY

Versatile Full-Stack Web Developer with expertise in React.is. JavaScript, HTML5, and CSS3, complemented by backend skills in Python, Django, and SQL. Proficient in UI/UX design using Figma and Adobe Photoshop, with strong experience in building responsive, user-friendly applications. Skilled in SEO, digital marketing, and data-driven solutions. Certified in Data Science, Al, and Cybersecurity, with proven ability to collaborate across teams and deliver high-quality digital experiences.

EXPERIENCE

Digital Sales Intern

ACS Ltd.

10/2023 - 01/2024

Developed strong client relationships and contributed to lead generation through data-driven sales strategies and product presentations.

Python Development Intern

CODSOFT

05/2024 - 06/2024

Developed and enhanced Python programming skills through hands-on projects. Used problem-solving techniques to build efficient and scalable solutions.

Gained practical experience in coding, debugging, and algorithm optimization. Applied Python with debugging tools and version control (Git) to optimize solutions.

Digital Marketing Intern

UnixPro Robogate

Information Technology

07/2024 - 08/2024

Crafted and implemented marketing strategies.

Managed SEO-optimized campaigns using Google Analytics and Adobe tools, improving digital reach.

Front-End Developer Intern

HEXENSE LABS PRIVATE LIMITED

02/2025 - 05/2025

Developed responsive web interfaces using HTML5, CSS, JavaScript, and React.js, improving mobile compatibility by 30%. Built reusable UI components ensuring pixel-perfect design. Optimized performance across devices and browsers. Collaborated with UI/UX designers using Figma to translate prototypes into responsive, pixel-perfect interfaces

PROJECTS

Hotel Management System

Technologies Used: Python, Tkinter

- Developed a GUI-based application for hotel management operations.
- Implemented features for room reservation, availability status, and guest management.
- Included functionalities for staff management, authority contacts, and payment information retrieval.
- Enhanced operational efficiency for hotel staff through an intuitive interface.

Contact

+91 New Delhi, India LinkedIn

SKILLS

Technical Skills:

React.js, JavaScript (ES6+), HTML5, CSS3, Python, Django, SQL, Flask.

Design & Tools:

Figma, Adobe Photoshop, Adobe Illustrator, Canva, Git, Power BI, WordPress.

Other Skills:

SEO, Digital Marketing, Data Visualization, Advanced Excel.

LANGUAGES

English, Hindi, French

EDUCATION

Masters of Computer Application (MCA)

Indira Gandhi National Open University (IGNOU)

06/2025 - Pursuing

Bachelor of Computer Application (BCA)

Kamal Institute of Higher Education and Advanced

Technology, Affilated by GGSIPU

06/2022 - 06/2025 **High School Diploma**

Heera Public School, Recognized by CBSE

03/2018 - 06/2022

Delhi, India

Delhi, India

Delhi, India

ACHIEVEMENTS & ROLES

Best Student of the Batch (2025)

Honored with 2 trophies for excellence in academics, leadership, and all-round performance.

Anchoring Head

Hosted institutional events and workshops, strengthening public speaking & leadership.

NSS & Eco Club Coordinator

Led community outreach programs and eco-awareness campaigns, organizing donation drives, cleanliness activities, and environmental workshops.

Overall Coordinator

Organized diverse events, highlighting proficiency in event management and strategic oversight.

Class Representative (CR)

Acted as a liaison between students and faculty, representing student concerns and promoting effective communication.

Weather Application

Technologies Used: JavaScript,

OpenWeatherMap API

- Developed a dynamic weather app that provides real-time weather information for user-specified locations.
- Integrated API to fetch and display temperature, humidity, and weather conditions.
- Implemented a visually immersive UI with backgrounds that adapt to current weather conditions.
- Enhanced user experience through clean interface design and responsive features.

PathWise - Al Career Path Finder

Technologies Used: Python, Flask, SQLite, Word2Vec, NLTK, SQLAlchemy, Pandas.

- Developed a web-based career guidance tool that suggests career paths based on users' skills and interests.
- Integrated a pre-trained Word2Vec model to analyze semantic similarity between user input and occupation data.
- Designed and connected an SQLite database populated with O*NET-based career and skill data using Pandas and SQLAlchemy.
- Implemented NLP features using NLTK to preprocess user input with lemmatization and stopword removal.
- Built a Flask REST API to serve top 10 matching careers based on AI-calculated similarity scores.
- Created an intuitive and responsive web interface for interactive input and result display.

CERTIFICATIONS

Python and Django

Training course on Python and Django by NITD.

OOPS and C++

Grade B in OOPS and C++ training by UPDESCO.

Data Science, A.I. and Cyber Security & Privacy Masterclass on Data Science, AI, and Cybersecurity by ISTEP and DEAKIN UNIVERSITY.

English Language for Competitive Exams

NPTEL online course, with IITM and Swayam Govt. of India.

Diploma in Digital Marketing

Digital Marketing Course by KIHEAT.

Diploma in Advanced Excel

Advanced Excel Course by KIHEAT.

Certificate in French Language

French Language certification by KIHEAT.

WordPress Project Certificate

Completed a project building a website with WordPress.

Data Visualization with Power BI

Course on Data Visualization using Power BI.