Himanshu Jangra

LinkedIn: himanshu-jangra25 Email: hansjangra0221@gmail.com GitHub: Himanshu25jangra Mobile: +91-9731694170

SKILLS

C, Python • Languages: HTML and CSS • Frameworks:

• Tools/Platforms: MySQL, MongoDB, Rapid Miner, WEKA, Google Colab

• Soft Skills: Problem Solving Skills, Team Player, Project Management, Adaptability

INTERNSHIP

 Make Skilled July 2023 - August 2023

Full Stack Intern

Gained hands-on experience with modern web technologies as HTML, CSS, Python, MongoDB, and GitHub. As part of the internship, developed a Fake Product Identification project, integrating full-stack technologies to address real-world challenges while demonstrating strong problemsolving skills

Tech stacks used: HTML, CSS, Python, Postman, MongoDB

• InternPe

June 2023 - July 2023

Web Developer Intern

Completed an internship focused on web development, where I learned the basics of HTML and CSS. Built a static E-commerce web application, showcasing front-end development skills and user interface design. Gained foundational experience in structuring and styling web pages for an engaging user experience.

Tech stacks used: HTML, CSS

PROJECTS

• Scrapping Of Jobs From Job Portals to Identify Market Trends

November 2024

Created a web scraping pipeline to extract job postings from multiple job portals using Beautiful Soup. Processed and analyzed job descriptions to identify market trends, in-demand skills, and salary insights. Visualized key insights using Matplotlib, Seaborn, Power BI, and Tableau for data-driven decision-making.

Tech: Python, Excel and Power BI

• Car Parking System:

May 2024

Developed an application that allows to book slots for parking different vehicles, providing a seamless and efficient parking management experience. Implemented MySOL for storing owner and vehicle details, ensuring easy data retrieval and enhanced security. The application includes key features such as user authentication, slot booking, and database connectivity.

Tech: VB.Net, MySQL

• Event Attendance App:

April 2024

Designed a mobile application to record student attendance efficiently. Integrated QR code generation and scanning features to capture attendance quickly and accurately. Implemented functionality to store student details in an exportable Excel file, ensuring easy record management and data accessibility.

Tech: Kotlin, Firebase. SQLite

CERTIFICATES

• Google Cyber Security (Coursera)

March 2024

• Cloud Computing Days (NPTEL)

July 2023

• Python for Data Science (IBM)

June 2023

ACHIEVEMENTS

• Secured 1st position in Debate Competition:

November 2024

Secured 1st in the debate competition held at Lovely Professional University.

• NSS Secretary:

August 2023 - August 2024

Held position as NSS Secretary in Kristu Javanti College over 4k+ volunteers.

• Attended NSS Camp: October 2023

Attended National Level Integration Camp held at Ramanagaram, Karnataka and organized 2 NSS camps at Bhayata Village.

• Secured 3rd rank in Tech fest:

Participated and ranked 3rd in the tech fest Xactitude organized at St. Joseph College.

• Secured 1st rank in Prayaag inter-collegiate fest:

Participated and ranked 1rd in the cultural fest organized at St. Joseph College.

EDUCATION

Lovely Professional University

Masters of Computer Application (Data Science); CGPA: 8.22

Kristu Jayanti College, Autonomous

Bachelor of Computer Application; CGPA: 8.4

Royal Concorde PU College

Intermediate; Percentage: 79.6%

Punjab, India

Since August 2024

Bengaluru, Karnataka April 2021 - March 2024

Bengaluru, Karnataka

April 2019 - March 2021