Simran Kashyap

LinkedIn: https://www.linkedin.com/in/simran-kashyap/

Email : kashsim27@gmail.com

GitHub: https://github.com/SimranKashyap27

Mobile. : +91-9877332144

SKILLS

Languages: Python, SQL

• Frameworks: HTML and CSS, Bootstrap and React

• Tools/Platforms: MS Excel, Tableau, Power BI, IBM Cognos, Jupyter, GI/TBS, Confluence, , ALM, WinSCP and ServiceNow

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

WORK EXPERIENCE

AON Private Limited Company | Senior Configuration Analyst

Mar 22 – Sept 23

- Successfully executed UI configurations for esteemed clients such as Cognizant (Mexico), Alcon (Portugal), Arrow (Philippines), & Accenture (Netherlands), achieving a remarkable <10% defect rate in live deployments
- **Technologies/skills** SQL, HTML, CSS, JavaScript, Adhoc & SSRS, Azure DevOps (tickets), ALM (defects), WinSCP, TBS/GI, Functional Testing, Manual Testing, Documentation (UTP), SharePoint, Confluence, and ServiceNow

INTERNSHIP

• Capgemini | Junior Software Engineer

Jan 21 - Apr 21

- Developed and launched a full-fledged website as part of a team during the training and internship, contributing to both frontend and back-end development
- o Gained experience in full development lifecycle, ensuring high quality deliverables with project timelines
- ° Technologies/skills: HTML5/CSS3, Bootstrap, Java, Spring Boot, React

PROJECTS

• University Career Insights Dashboard | LPU

Mar 25 – Mar 25

- · Created a Power BI dashboard analyzing university career trends, job offers, internships, and salary distributions
- Extracted actionable insights to help students and career services make informed decisions on career planning and opportunity
- Technologies/skills: Power BI, DAX Queries

Olympic Performance Dashboard | LPU

Feb 25 – Feb 25

- Designed an interactive dashboard to analyze Olympic medal distribution, athlete performance, and country-wise achievements
- Provided actionable insights into Olympic history, helping identify trends in medal distribution and athlete success
- Technologies/skills: IBM Cognos Analytics, Jupyter, Excel

Coffee Shop Sales Dashboard | LPU

Feb 25 - Feb 25

- Crafted an interactive dashboard to analyze coffee shop sales, providing insights into top-selling products, customer behavior, and profitability
- $\circ\,$ Strengthened skills in data analysis, visualization, and Excel automation
- **Technologies/skills**: Excel (Pivot Tables, Charts, Power Query)

Data analysis of Outgoing Payment Of Patient in Hospital | Splen Technologies

May 19 - Jul 19

- Analyzed hospital payment data to identify trends and potential cost-saving opportunities for improved financial management
- Applied data visualization techniques to present insights clearly and concisely for decision-making
- Technologies/Skill: Jupyter, Python

CERTIFICATES

IBM Cognos Analytics IBM	Mar 24
• Data Visualization with Python <i>IBM</i>	Dec 24
• Lean Six Sigma White Belt Certification AON PCL	Nov 23
Data Science Splen Technologies	Jul 19

ACHIEVEMENTS

X-celerate Hackathon

Apr 25

Awarded for excellence in Advanced Excel, Generative AI, and business problem-solving

Impromptu Award

Sept 22 | Apr 23

Recognized 2 times with Impromptu Award for demonstrating the AON values and delivering results

106th Indian Science Congress

Jan 18

Worked as a Volunteer in 106th ISC themed: Future India: Science & Technology

EDUCATION

Lovely Professional University
 Master Of Business Administration; CGPA: 7.7

Aug 24 – May 26 Phagwara, Punjab

• Lovely Professional University

Aug 17 – May 21

Bachelor of Technology – Computer Science and Engineering; CGPA: 7.15

Phagwara, Punjab