LinkedIn: https://www.linkedin.com/in/shikha-gitasingh/

Email: shikhabmsingh19@gmail.com GitHub: https://github.com/Shikha0219 Mobile: +91-7678110593

SKILLS

• Technical Skills: Python, Java, C++, C, R, SQL, HTML, CSS, DSA, Data Integration, Data Validation, Data Analysis.

- Tools & Platforms: AWS, JIRA, Docker, MySQL, Git, Tableau, Power BI, MongoDB
- Soft Skills: Team Player, Communication, Adaptability.

INTERNSHIP

- DATA SCIENCE INTERN May'24 - Jul'24

ORANGE INFOTECH

- · Engineered efficient data preprocessing pipelines for a Credit Card System, performing advanced data cleaning, validation, and transformation efficiency by 30%, leading to enhanced model accuracy.
- Processed and visualized world population data using Jupyter, Pandas, and Se Optimized machine learning techniques to analyse 500k+ financial transactions contributing to improvement in fraud detection accuracy and risk assessment models.
- Utilized JIRA to streamline task tracking and issue resolution, improving team productivity by 20% in an agile development environment.
- ° Tech stacks used: Python, Pandas, NumPy, Matplotlib, Pandas, MySQL, JIRA

- UNIFIED MENTOR Feb'24 – Mar'24

DATA ANALYST INTERN

- Leveraged advanced Excel techniques to execute dynamic data visualizations, enhancing decision-making processes.
- · Automated complex tasks using VBA macros, improving data manipulation efficiency and reducing manual errors.
- Applied conditional formatting and graphical tools to design dashboards, effectively presenting data-driven stories to stakeholders.
- Tech stacks used: R, Microsoft Excel, VBA, Power BI, Tableau.

PROJECTS

• PLANT DISEASE DETECTION SYSTEM

Mar'25- Apr'25

- Developed a cloud-integrated plant disease detection system using deep learning and AWS for automated leaf image analysis.
- · Configured Boto3-based AWS SDK integration to enable efficient communication with S3 for data storage and retrieval.
- · Deployed an AI-powered diagnostic pipeline to detect plant diseases and recommend treatment solutions in real-time.
- · Streamlined model accessibility and scalability through integration of cloud infrastructure with deep learning workflows.
- Tech: Python, S3 Bucket, TensorFlow, CNN, Boto3, Streamlit.

• EGG BOILER APP Dec'24 - Jan'24

- Created a mobile application to assist users in determining optimal egg boiling times based on user preferences.
- o Designed an intuitive and user-centric UI/UX using Figma, resulting in a 95% user satisfaction rate.
- Formulated a rule-based timing algorithm that increased boiling accuracy by 25% over conventional methods.
- Refined usability by incorporating user insights and feedback to enhance overall app reliability and experience.
- Tech: React Native, Figma, Firebase, REST APIs.

- ONLINE BANKING Mar'23 - Apr'23

- Developed a banking system using file operations in C to enable account setup, balance checks, and transactions.
- · Implemented features for the admin panel, including file handling, error checking, and account management.
- · Improved the user panel with robust password authentication, seamless fund transfers, and real-time balance tracking.
- · Logged transaction history to capture and display account updates and transaction history.
- Tech: C, File Handling

ACHIEVEMENTS

 Secured 2nd rank in the Seeing Beyond competition, focusing on picture perception, organized by 	Oct'24
the Professional Enhancement department.	
• Competed in the Smart India Hackathon standing out among over 60,000 teams and 40,000 students at the university level.	Sep '24

• Conducted and published a research paper analyzing the performance of crypto pools. Jul'24

• Participated in Flipkart Runway Quiz

Apr'24

Phagwara, Punjab Since Aug'22

CERTIFICATES	
Building Language Models – AWS	Apr'25
 Introduction to Containers w/ Docker, Kubernetes & OpenShift. 	Mar'25
Google Data Analytics – Coursera	Jun'24
 Excel Skills for Data Analytics and Visualization – Coursera 	May'24
Competitive Event on Public Speaking	Oct'23

EDUCATION

Lovely Professional University	
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.90	

• Kendriya Vidyalaya Tughlakabad New Delhi, Delhi Intermediate; Percentage: 82% *Apr'21 – May'22* • Kendriya Vidyalaya Tughlakabad New Delhi, Delhi

Matriculation; Percentage: 88% Apr'19 – Mar'20