Shefali Saxena

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EDUCATION

• University of Illinois Urbana-Champaign (UIUC); Eligible for Full-Time Employment in Summer/Fall/Winter 2024

Master of Science in Information Management – Machine Learning Track (STEM); GPA: 4/4

Champaign, II, USA

Aug 2023 - May 2025

Courses: Methods of Data Science, Information Modeling, Data & Statistical models, Database Warehousing & Business Intelligence, Applied ML

Institute of Engineering and Technology (IET DAVV)

Indore, MP, India

Bachelor of Engineering – Electronics & Instrumentation; GPA: 3.7/4

Jul 2017 -May 2021

Courses: Artificial Intelligence, Operating Systems, Data Structures and Algorithms, Software Engineering, SDLC, Object Oriented Programming

TECHNICAL SKILLS

Programming Languages: Python, Java 11, JavaScript, SQL, HTML, CSS | Tools: VS Code, IntelliJ, Postman, Github, JIRA, Bitbucket, RedHat Openshift Libraries & Databases: Pandas, NumPy, Matplotlib, Seaborn, Sklearn, Keras, Tensorflow, PyTorch, MySQL, OracleDB, PostgresQL Frameworks, Cloud & Tools: Flask, RESTful API, Django, SpringBoot, AWS (S3, EC2, ElasticSearch, RDS), React.js, Docker, Kubernetes, Kafka Data Analytics and Business Intelligence tools: Tableau, Power BI, Talend, Advanced Excel

WORK EXPERIENCE

University of Illinois Urbana-Champaign – Guardai.io Graduate Student Researcher – Data Analyst

Champaign, II, USA Nov 2023 – Present

- Leading a team of 7 in developing a web-based Al underwriting tool for GuardAl.io with Prof. Haohan Wang, aimed at achieving EU-compliant vulnerability detection in LLMs.
- Utilizing Python, Pandas, JavaScript, React & MySQL for pre-processing data, developing the web interface and service backend.
- Leveraging AWS EC2 & Kubernetes for scalable deployment and developing machine learning pipelines to detect vulnerabilities in LLMs

LTIMindtree LTD. (Formerly Larsen & Toubro Infotech LTD.) Data Developer (Data Engineering + Software Development) – Citi

Pune, India

Jun 2021 - Apr 2023

- Collaborated cross-functionally on developing and deploying a **Python** (NLP Glove) & **React.js** multi-tenant Chatbot, aimed to reduce email communication by answering redundant user queries and automating **65%** basic workflows of Citi's MONET application.
- Designed and implemented clean REST APIs to expose the required functionalities for the core Chatbot features using Python & Flask framework for back end development, and increased code coverage from 38% to >80%.
- Leveraged Kafka queues and trained and fine-tuned the Glove NLP model with a dataset of 10,000+ user interactions.
- Enhanced API latency by optimization and Elasticsearch ensuring optimal health of key microservices.

Graduate Engineer Trainee – Software Engineering Intern

- Participated in leveraging SQL in an internal project aimed at enhancing transactional processes across multiple departments within a banking
 institution. Extracted and transformed essential data, improving system performance & enhanced user experience.
- Participated in code reviews and ensured best practices for unit testing, resulting in a significant reduction in the number of post-release bugs.

· eManageHealth Technologies

Bengaluru, India

Data Science Intern

May 2018 - Aug 2018

- Developed and validated machine learning models, resulting in a significant increase in the accuracy of healthcare predictions.
- Led the optimization of data preprocessing workflows using Python, resulting in a notable reduction in processing times. Detected anomalies in website, resulting in enhanced user experience.

PROJECTS

Real-Time Face Mask Detection – Deep Learning & Computer Vision

- Developed a real-time face mask detection application using YOLO, Python, CNN, Keras, Tensorflow, OpenCV and MobileNetV2 and datasets of 2000+ images from Kaggle.
- Analyzed detection results to validate machine learning model efficiency with 96.77% accuracy rate.

• Credit Card Fraud Detection – Data Science/Machine Learning

- Leveraged Logistic Regression, KNN, Decision Tree, Random Forest and XGBoost models to achieve accurate classification of fraudulent transactions on a dataset of 1 million records and 434 input features.
- Analyzed the system by monitoring transactional data and unusual purchasing behavior detected in real-time, to prevent financial losses.

• Employment Authorization Application for US Immigrants - Full Stack Development

- Developed a user-friendly React intake form mirroring Form I-765 for US immigration, with data persistence via Spring Boot backend.
- Designed and implemented a review page for user edits, ensuring backend PostgreSQL database synchronization and populating the PDF using PyPDF2. Successfully deployed both the frontend and backend components on AWS EC2, prioritizing efficiency and accessibility.

Directorate of Physical Education and Sports Official Website, DAVV – Web Development and Data Analysis

- Developed the official department website to overcome the issue of missing out on important announcements and information related to try-outs and competitions. Analyzed and visualized the user **data** by designing interactive **dashboards** using **Tableau**.
- The website is deployed at www.dauniv.ac.in/new/sports and is used by more than 2000+ students and faculty members.

CERTIFICATIONS & ACHIEVEMENTS

- Oracle Certified Professional: JAVA SE 11 Developer (Exam Number : 1z0-819 (link))
- Software Engineering Virtual Experience from JPMorgan Chase & CO.
- Secured 2nd rank in Hackvento 2018 an annual hackathon hosted by IET DAVV on CodeChef.