Shilpi Sirohi

Tampa, Florida 33617

813-605-9719 • shilpisirohi12@gmail.com • linkedin.com/in/shilpi-sirohi

AREAS OF EXPERTISE

- Initiative-taking, innovative, modern engineering mindset based on best practices to broaden the tech stack and introduce new, unique, and scalable features including cloud computing, analytics, reporting, visualizations, and computation.
- Extensive, hands-on knowledge in design, feature development, and quality assurance of Cloud based and on-premise architectures from user stories and code reviews to detailed acceptance testing.
- Reliable, consistent software developer proficient in multiple languages and tools to architect difficult technical and business challenges ranging from back-end scalability to analytical functions and aggregation.
- Outstanding interpersonal and communication strengths leveraged to train users and team members, troubleshoot system issues, and ensure total client satisfaction.

Education and Training

Master of Science in Computer Science University of South Florida, Tampa, Florida January 2019 – December 2020 GPA: 3.81

Master of Science in Computer Application
Uttar Pradesh Technical University, Uttar Pradesh, India

August 2007 – July 2010 GPA: 3.37

Technical Proficiencies

- Languages: Python, Core Java, SQL, PL/SQL, HTML, Bootstrap, NodeJS, JavaScript, Shell Scripting
- Tools & Technologies: AWS (Cloud and Distributed Computing), Restful API, Docker
- Software Packages: TensorFlow, Pandas, NumPy, Scikit-Learn, Keras, JavaFX
- Software: Eclipse, SQL Developer, PyCharm, Jupyter notebook, Visual Studio, Git, Tortoise SVN, Jira

Professional Experience

<u>Center for Urban Transportation Research</u>, University of Southern Florida, Tampa, Florida **Graduate Research Assistant** (12/2019 – Present)

- Design and developed visualization tool in Node.js, Express.js, Charts.js and leaflet.js for motorcycle accidents in Florida.
- Build restful web service in Python's Flask framework to automate the process of data load, verify accuracy and completeness of data.
- Deploy the visualization tool and web services on EC2 Linux instance, and database on AWS RDS.

Oracle Corporation, Hyderabad, India

Applications Engineer (2/2014 – 12/2018)

• Lead the designing and feature development to view and manage the services, processes, and application logs via web-based portal. It reduced the ticket resolution time of L2 Support Team.

Shilpi Sirohi

Page Two

- Developed MySQL scripts to automate the validation process of the high-volume data, reduced the
 data load time by 10% by fine-tuning the existing functions and queries. Schedule job in Microsoft
 servers to automatically send alerts in case of delays and failures.
- Lead the team of two developers to deliver major Dataraker product integration with Meter Data Management (MDM) Oracle utility by building REST API in Java.
- Won cash award at Annual Innovation Summit for recommendation to automate formerly manual process of creating customer XMLs with new Windows Desktop tool in JavaFX.
- Conceptualized and released feature to show and color-code meters data, transformer data, grids data, and customer data on maps using JavaScript library with longitude and latitude positioning.
- Train and mentor the new employees.

Tech Mahindra, Hyderabad, India

Software Engineer (12/2010 – 2/2014)

- Engaged with clients to understand and document requirements, prioritize features, and finalize development schedules.
- Wrote code and completed unit testing in Java and JUnit to receive XML files from MQ, parse files, and load data into database.
- Carried out performance unit testing, system testing, user acceptance testing, and business verification testing. Provided post-production support.
- Generated 25% increase in profitability in APAC and Americas for Thomson Reuters by delivering capability to calculate total cost of products and services per subscriber.
- Recognized as top scorer in completion of three-month onboarding program.

— Coursera Certifications —

TensorFlow in Practice Specialization ~ TensorFlow: Data and Deployment Deep Learning Specialization ~ IBM Data Science Professional Certification