

Sharmisha Parvathaneni

✉ sparva3@uic.edu ☎ 708-815-0584  sharmisha9  Sharmisha9  psharmisha.com

EDUCATION

Master of Science (MS), Computer Science

University of Illinois at Chicago, IL

Aug 2022 - May 2024

SKILLS

Languages	Python, JavaScript, SQL, PL/SQL
Frontend	React, Redux, HTML, CSS, D3.js, Bootstrap
Backend	Node.js, ExpressJS, FASTAPI, Django, Flask, Sequelize, Apache Hadoop
Cloud/Database	AWS, MySQL, PostgreSQL, MongoDB, MariaDB, Docker
Libraries & Tools	GIT, JIRA, Agile, Scrum, NumPy, Pandas, Tableau, CI/CD

WORK EXPERIENCE

Full Stack Developer, UIC

Python, ReactJS, MySQL, GIT, Docker, MongoDB

Jan 2023 - current

Chicago, IL

- Designed the CRADLE tool in ReactJS to effectively visualize and analyze phase diagrams and crystal planes.
- Restructured the MySQL database schema and optimized indexes, resulting in a 300% improvement in the speed of retrieving crystal structure data from the database and enhanced overall query efficiency.

Assistant System Engineer, Tata Consultancy Services

Node.js, ReactJS, MySQL, OAuth, GIT, Selenium

Oct 2021 - Aug 2022

Hyderabad, India

- Developed user authentication (OAuth 2.0-based Single Sign-On (SSO) system) micro-service for a telecom billing and invoicing service with integration and unit test coverage around of 90%.
- Handled database migration, involving data export, dump files, and connection string updates, from AWS to Azure, leading to cost reduction by 50%.
- Optimized the performance of critical REST APIs by up to 45% through strategic database schema redesign, query optimization and efficient indexing techniques, resulting in faster invoice generation and real-time access to billing data.
- Worked on non-functional requirements such CI/CD pipeline management, Resiliency and Automation testing.
- Collaborated with developers and development lead to review and merge 30+ pull requests and architect new features.

PROJECTS

Personal portfolio

AWS [S3, CloudFront, Route53, ACM], HTML, CSS, JS, CI/CD

- Enhanced web hosting with AWS S3, CloudFront, Route 53, and ACM, while automating updates through GitHub Actions for a seamless deployment process.

Electricity Price Prediction

Python, ML models, Jupyter Notebook

- Spearheaded comprehensive data analysis, overseeing preprocessing, and EDA for informed decision-making.
- Implemented a Decision Tree Regressor with an R2 score of 0.9 to predict prices. Increased the forecast accuracy by 30.3%.

Capturing urban pulses and its social fabrics

D3.js, NodeJS

- Developed an interactive urban visualization dashboard for showcasing urban cities and its social fabrics, utilizing computational topology (Reeb graphs, merge trees, piecewise linear functions on triangular meshes) and advanced text mining techniques.

Seed

Python, Django

- Built a Django-based web application with integrated data analysis and machine learning to provide farmers with precise crop recommendations, enhancing agricultural productivity.
- Implemented an efficient VGG CNN-F model for plant disease prediction, resulting in 92.4% accuracy and F1 score exceeding 94.5%.

LEADERSHIP&INVOLVEMENT

- Attendee at Grace Hopper Celebration 2023 held at Orlando, FL.
- Guided 14+ young entrepreneurs with disabilities to lead and innovate through UIC's Entrepreneurship for Youth program.
- Achieved Python Programming Masterclass certification from udemy.