Shivang Raikar

Boston, MA +1 857-366-3829 | shivangraikar@gmail.com | linkedin.com/shivang-raikar | github.com/shivangraikar | shivangraikar.github.io

EDUCATION

University of Massachusetts

Boston, Massachusetts

Master of Science in Computer Science (GPA: 3.7)

Sep 2021 - May 2023

Coursework: Neural Networks, Applied Machine Learning, UI/UX Design, Biomedical Signal and Image Processing

University of Mumbai

Mumbai, India

Bachelor of Engineering in Computer Engineering (GPA: 8.69/10)

Aug 2018 - Jun 2021

PROFESSIONAL EXPERIENCE

University of Massachusetts

Boston, Massachusetts

Teaching Staff, Computer Graphics, CS 460 and Introduction to Software Engineering, CS 410

Sep 2022 - May 2023

• Contributed towards mentoring 4 project groups, 15+ students with project development, doubt-solving, and collaborations.

Coursework: Data Structures and Algorithms, Database Systems, Distributed Systems, Machine Learning, Operating Systems

• Technologies: Scrum, ThreeJS, WebGL, Javascript

Crane Payment Innovations

Malvern, Pennsylvania Jun 2022 - Aug 2022

Software Engineer Intern
 Spearheaded 60 test automation scripts and refactored 70 scripts in the CI/CD pipeline, improving the overall testing time by 60% and reducing the execution per test cycle from 5 weeks to 2.5 weeks required.

- Facilitated agile delivery through **Jira** integration. Partnered with cross-functional teams to align priorities and planning.
- Worked in a scrum team of 5 7 developers to follow the agile framework contributing to in-house Easitrax web application to ensure test reliability on admin portals and internal tools.
- Technologies: Java, Selenium, TestNG, Jenkins, Maven

Stokes Automotive

Mumbai, India

Software Engineer Intern

Jan 2021 - Jul 2021

- Co-led a web development team to build a production-ready app to increase user engagement by 20% through analytics-driven deployment followed by comprehensive unit and functionality testing on prototypes leveraging 150 automated test cases for alerts, logs, shopping cart, payment gateway, and emails.
- Drove project success by establishing best practices and achieving 18 weekly deliverables. Led business administration utilizing SDLC methodology and agile project management in addition to routine code reviews.
- Guided initial efforts for adopting Docker containerization practices. Created infrastructure and workflows to enable container deployment of web applications.
- Technologies: Bootstrap, MySQL, Docker, REST

Diazaonic LabsData Science Intern

Mumbai, India

Jun 2020 - Oct 2020

- Coordinated a series of virtual networking sessions and facilitated introductions between 30+ peers on LinkedIn, GitHub, and technical platforms; generated over 20 new business leads and increased overall networking ability by 50%.
- Designed python scripts for 8 parameter selection and input/output image read and write operations.
- Automated image processing workflows in Python, cutting output time in half from 5 to 3 seconds using NLP and web scraping libraries including NLTK, Stopwords, WordCloud, and Wikipedia to optimize performance.
- Technologies: Python, Django, Deep learning

PROJECTS

Data Science Unicorn (Link)

Python, Streamlit, AWS

• Led a team in creating and hosting a web tool to predict the salary of a Data Scientist by considering 15 input parameters aligning with a real-life datasets survey of 10,000 working individuals.

WordCloud Kit (<u>Link</u>)

Python, Heroku, FlaskApp

• Engineered a real-time web application to ingest an input string, process it, and generate a wordcloud to visualize summary data. Produces a summary of large documents (reports, speeches) to create art on a topic or to visualize data.

Climate Clock (Link)

Python, Flask, SQL, Swift, Pythonista

• Built an iOS application that serves as a live climate clock that monitors and tracks 7 data streams. Brainstormed problem-solving and critical thinking abilities. Open source: https://climateclock.world/

RESEARCH & CERTIFICATIONS

- Raikar, S., Nagarkar, P., Zantye, A., & Khan, A. (2020, July). Twitter Data Mining for Targeted Marketing. In 2020 Second International Conference on Inventive Research in Computing Applications (ICIRCA) (pp. 44-50). IEEE. (Paper)
- Raikar, S., Mhatre, V. (2018, January). Security system in Sensor Networks. Winner at Mumbai University, Paper presentation
- Software development principles by *Microsoft*, Web programming by *Harvard University*, Summer academy energy careers growth by *National Grid*.

SOFTWARE SKILLS

- Languages: Python, C, C++, Java, JavaScript, GoLang, HTML/CSS
- Tools and IDE: Git, GitHub, PyUnit Selenium, VSCode, NetBeans, JUnit, CI/CD, Docker, Kubernetes, Containerization
- Databases/Cloud: SQL, MySQL, MongoDB, PostgreSQL, AWS, GoogleCloud platform
- Frameworks/Libraries: REST, Django, Flask, ReactJS, Scikit-learn, Streamlit, PyTorch, OpenCV