KRITI SHUKLA

+1 213-414-8056 | kas140472.github.io/myWeb | linkedin.com/in/kriti-shukla-258396182/ | kritishu@usc.edu

EDUCATION

University of Southern California, Los Angeles, CA

Master of Science in Computer Science

National Institute of Technology Karnataka, India

Bachelor of Engineering, Mechanical Engineering and Computer Science

Relavant Coursework: Operating Systems, Computer Networks, Algorithms Analysis, Database Systems, Information Retrieval, Machine Learning, Software Engineering

SKILLS

Languages: Java, Python, R, C, C++, HTML, CSS, JavaScript, MATLAB, SQL

Tools and frameworks: Bootstrap, Git/GitHub, Linux/Unix, React, Node, Tableau, AWS, Matplotlib, Seaborn, Agile, Full Stack Web Development, MS Office, AutoCAD, LaTeX, WordPress, Canva, Data analysis, Data management, Pandas, Numpy, Machine Learning, Network Socket Programming, Operating Systems, Weka, KNIME, RapidMiner

EXPERIENCE

Software Engineer Intern | BIOMED, Los Angeles

Jul 2023 – Present

GPA: 3.92/4.0

GPA: 9.65/10.0

May 2022

• Developing an AI chatbot for medibles.io; adeptly engages users, leading through a coherent sequence of questions, responses, and actions, ultimately guiding towards a purchase.

Website Developer and Webmaster | USC Women in Engineering, Los Angeles

Jul 2023 - Present

• Created the USC Women in Engineering website, directly benefiting and engaging 2,440 members.

Microsoft TEALS program AP CS Teaching Assistant | Microsoft TEALS, Los Angeles

Sept 2023 – Present

• Guiding and teaching 30 students in the Advanced Placement Computer Science class, Marco Antonio Firebaugh High School.

Software Engineer Intern | LISUS Energy, Los Angeles

Jun 2023 - Jul 2023

• Analyzed remote-sensing satellite data (Evapotranspiration), involving extraction, processing, and temporal analysis, contributing to a tool for sustainable exploration of critical minerals.

Engineering Intern | Large Power Systems Division, Caterpillar Inc., India

May 2021 - Jul 2021

- Rectified Ignition Delay Prediction discrepancy within company's software, improving engine failure analysis.
- Collaborated in a team of 3 to build an Ignition Delay Prediction Model for Compression Ignition (CI) engines using Python and Control
- Streamlined code for >50% runtime cut, elevating program efficiency and analysis capabilities.

Web Development Team Lead | Virtual Labs, National institute of Technology Karnataka, India

Nov 2020 - Jan 2021

- Spearheaded a team of three to ideate and create 12 interactive simulations focusing on Engineering Thermodynamics concepts, utilizing HTML5, CSS3, and JavaScript.
- Enhanced educational accessibility by creating online tools for remote Thermodynamics learning, catering to diverse students, fostering engaging, hands-on exploration and comprehension of theory.

PROJECTS

Web Development Projects

Dec 2022 - Present

• Built diverse projects, including an image filter webpage with customizable backgrounds, an entertainment organization website, and digital renditions of Rock Paper Scissors and Tetris games.

Token bucket emulation in C using Multi-threading

Sep 2023

• Emulated a traffic shaper that transmits packets controlled by a token filter using multi-threading within a single process.

Meeting Scheduler application using Socket Programming

Mar 2023

• Achieved optimal meeting scheduling capabilities by implementing a system using C/C++ on Unix, leveraging back-end and main servers (with TCP and UDP connections) to identify meeting times for participants based on availability.

Single Track Deposit geometry prediction using Machine Learning

Jan 2022 - Apr 2022

• Led team of four to develop ML models (98% accuracy) predicting Laser Directed Energy Deposition's single-track deposit geometry, enhancing additive manufacturing product quality.

Graphical Representation of Free Vibration

Nov 2021 - Jan 2022

• Collaboratively analyzed and graphically visualized free vibration of Cantilever beam (JavaScript).

LEADERSHIP AND VOLUNTEER EXPERIENCE

- USC Viterbi Graduate Orientation Leader; USC Viterbi Student Engagement Team Social Media Manager; USC Women in Engineering Board member; QuEST, SWE, ACM member; Water Drop LA volunteer; USC Viterbi SHINE K-12 Program Mentor; Public Speaking and Leadership Trainer; High-school Tutor; Content Team Lead for a 700+ participant hackathon
- Won USC scholarship to participate in GHC'23; Won Gold medal in bachelor's degree program for highest GPA