KRITI SHUKLA

Los Angeles, CA | (213) 414-8056 | kritishukla0114@gmail.com | linkedin.com/in/kriti-shukla-258396182 | kas140472.github.io/myWeb/

EDUCATION

University of Southern California, Los Angeles, CA

Aug 2024

Master of Science, Computer Science

GPA 3.92/4.0

(Coursework: Algorithms, Database Systems, Computer Networks, Operating Systems, Information Retrieval and Web Search)

National Institute of Technology Karnataka, India

Aug 2022

Bachelor of Technology, Mechanical Engineering, Computer Science (Minor)

GPA 9.65/10

SKILLS

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

Tools: React.js, Node.js, Angular, Postgres, Tableau, AWS, Agile, Front-end Web Development, MS Office, AutoCAD, LaTeX, Git, GitHub, WordPress, Canva, Computer Vision, Linux/Unix

EXPERIENCE

Software Engineering Intern, medibles.io

Jul 2023-Present

Los Angeles

• Developing AI chatbot for the BioMed startup.

Software Engineering Intern, LISUS Energy

Jun 2023-Jul 2023

Los Angeles

Played a key role in a dynamic team of 2, performing extraction, processing, and temporal analysis of Evapotranspiration data.

Project Intern, Large Power Systems Division

May 2021-Jul 2021

Caterpillar Inc., India

- Collaborated in a team of 3 to develop an Ignition Delay Prediction Model for Compression Ignition (CI) engines using Python and Cantera, with the objective of integrating the model with the company's proprietary software.
- Improved program efficiency by optimizing the code, resulting in a reduction of program runtime by over 50% and enabling a more thorough analysis of engine failure.

Web Development Intern, Virtual Labs

Nov 2020-Jan 2021

National Institute of Technology Karnataka, India

- Spearheaded a team of three in ideating and developing 12 interactive simulations focused on Engineering Thermodynamics concepts, utilizing HTML5, CSS3, and JavaScript.
- Contributed to improving educational accessibility and designed the project to help students, particularly those without access to wellequipped labs or instruments, comprehend the theory and explore Thermodynamics concepts through engaging and informative online resources/tools in an interactive manner and the ability to learn and apply concepts through remote experimentation.

PROJECTS

JavaScript projects

Dec 2022-Jun 2023

- Developed a webpage that allows users to apply interesting filters to their uploaded images and customize their backgrounds.
- Developed a website that allows users to organize their entertainment journey.
- Web Games: Utilized HTML5, CSS3, and JavaScript to develop digital versions of the classic games Rock Paper Scissors and Tetris.

Meeting Scheduler application using Socket Programming

Mar 2023

Implemented an efficient meeting scheduling system using C/C++ on Unix, leveraging backend (UDP connection) and main (TCP connection) servers to identify optimal meeting times for participants based on their availability.

Single Track Deposit geometry prediction using Machine Learning

Jan 2022-Apr 2022

Oversaw a team of four in the implementation of data-driven Machine Learning models to predict the geometry of single-track deposits in Laser Directed Energy Deposition technique, utilizing Python and MATLAB (attained prediction accuracy of 98%)

HONORS AND AWARDS

Gold Medal for achieving the highest GPA among 174 students in the bachelor's degree program; Best Outgoing Student Award by the National Institute of Technology Karnataka Alumni Association (2022)

LEADERSHIP AND VOLUNTEER EXPERIENCE

- Viterbi Graduate Orientation Leader (conducted presentations and training sessions for newly admitted Viterbi students); 'USC Women in Engineering' Website Creator and Manager; Viterbi Student Engagement Team Social Media Manager
- Volunteer for Water Drop LA, USC Viterbi SHINE program mentor (K-12 STEM Center), High-school Chemistry tutor
- Content Writer and Content Writing Team Lead, HackVerse: Successfully managed a team of 7 and coordinated with multiple other teams to oversee all content and logistics for a large-scale hackathon event, featuring over 700 participants (2020-2022)
- **Instructed** a group of 18 high school students in the development of public speaking and leadership skills through a comprehensive training program (2020); tutored elementary school students in English and Math (2019)
- Successfully completed beginner-level military training and attained the rank of Corporal in the National Cadet Corps, the youth wing of the Indian Armed Forces. (2018-2021)