Jainivash Korisal

J (818) 668-4493 PLos Angeles iaikorisal@gmail.com Inkedin.com/jainivash-korisal

github.com/JaiKorisal

EDUCATION

California State University, Northridge

Expected 2025

Bachelor of Science in Computer Science

Northridge, California

• Relevant Coursework: Advanced Data Structures and Program Design; Computer Architecture and Assembly Language; Object-Oriented Software Development; Software Engineering Design; Network Infrastructure.

TECHNICAL SKILLS

Languages: Python, JAVA, Swift, C#, HTML, CSS, JavaScript/TypeScript, React - Hooks/Router/NextJS, C/C++

EXPERIENCE

ZyBooks (Wiley Brand)

July 2022 - Present

Support Engineer

Los Angeles, CA

- Implemented automated tools and streamlined triage processes, reducing average ticket resolution time by 12%
- Leveraged expertise in HTML, Java, and Python to swiftly address and fix bugs within zyBooks content, improving content accuracy.
- Collaborated with team members to solve complex bugs and user tickets, created macros in Zendesk to better tailor responses to user needs, resulting in a 10% increase in first-time ticket resolutions.
- Technical Skills HTML, JAVA, Python, C/C++, AWS, Zendesk

5Head Games - Enders Gate

Jan 2024 - May 2024

QA Co-Op

Los Angeles, CA

- QA Testing Conducted black box stress testing on the Enders Gate code base, identifying over 150 reproducible cases and submitting detailed reports to the dev team, resulting in the resolution of 18% of critical bugs within two weeks.
- Marks Automation Script Developed a **Python** script that **automated** tasks from Baselight data, parsing data to reduce processing time by 20%, logging data for analysis, and exporting CSV to XLS with previews to Frame.lo.
- QA Script Created a Python script that automated the population and reporting of QA databases, mirroring global testing workflows, reducing report generation time by 13%. Generating detailed operational reports, including listing all blockers, repeatable, date, and specific user
- Technical Skills Python, MongoDB, ffmpeg, Frame.lo

MSquare Technologies. Inc

July 2023 - September 2023

Full Stack Developer - Intern

Philadelphia, PA

- Integrated the **OpenAI** API into custom software, serving over **1000** college students, by utilizing **Python**, React-JavaScript/ TypeScript, and NodeJS.
- Developed and implemented a robust query database and data processing pipeline using MongoDB for seamless response generation by the Al language model.
- Led end-to-end development, UI/UX design, and database management, ensuring a user-friendly and secure interface.
- Technical Skills Python, React Hooks/Router, JavaScript/TypeScript, NodeJS, MongoDB

Projects

Stock Predictor | May 2024

· Created a stock market prediction platform using ReactJS, and Python, leveraging machine learning algorithms and APIs to forecast prices.

Email Customer Service |

May 2024

• Developed an email management system using Python, CSS/HTML, and MySQL that automates assignments, tracks conversations, and enables agents to manage customer interactions.

CSUN ARCS Proteus | [2]

December 2023

• Programming language with built-in **HSM** support, akin to C/C++, complies in C++ and designed for JPL software engineers.

Transit Reservation System |

June 2023

• Created a Java application integrating real-time Google Maps APIs to optimize transit reservations based on time and cost efficiency while storing essential information in a MySQL database.