# Neelansh Khare

949-992-6803 | kharen@uci.edu | linkedin.com/in/neelansh-khare | github.com/Neelansh-Khare | Neelansh's website

## **OBJECTIVE**

Aspiring to secure a Summer 2024 software engineering internship where I can apply my passion for AI/ML, Quantitative finance, Data science, and Full-stack development. Equipped with a strong foundation in computer science, hands-on experience in application development, and a keen interest in working at the intersection of technology and business. Eager to contribute to innovative projects and solve complex problems in a dynamic team environment.

## EDUCATION

## University of California - Irvine

Irvine, CA

Bachelor of Science in Computer Science

Expected March 2025

Relevant Coursework: Intermediate Programming in Python, Data Structure Implementation and Analysis (C++), Programming Libraries in Python, Digital Systems, Probability/Stats for Computer Science in R, Software Engineering Awards: Dean's Honor List

**Extracurriculars:** Software Developer for Legacy Robotics, Event Coordinator for the Indian Subcontinent Club (ISC), Intern for ASUCI, Volunteer for ENGin, Philanthropy Chair for Sigma Pi, Fundraising Chair for UCI Fits

#### EXPERIENCE

## Software Developer

June 2022 - Present

University of California, Irvine

Irvine, CA

- Engineered Java applications to automate manual processes, achieving a 90% reduction in task completion time.
- Built a Java web sraping tool using RESTful APIs for quicker onboarding through automated documentation.
- Utilized Java, React, JavaScript, SQL, Git, Gradle, Spring, Maven, Excel, JUnit, OOP, and Atlassian Suite to complete 75+ Jira tasks for frontend, backend, testing and database tickets on a financial aid application.

#### Projects

Python Based Applications | Python, PyGame, NumPy, Matplotlib, REST APIs, OpenCV, Sockets

- Created a Python script for stock tracking and automated, risk-averse sales using Bard AI and Schwab APIs.
- Built an app with OpenCV and Matplotlib for recognizing individuals, household items and visualizing results.
- Created playable versions of 2048, ConnectFour, and Columns using PyGame, NumPy, Sockets, and more.
- Built Discord bots for engagement-boosting games, resulting in a 70% increase in engagement.

 $\textbf{Full Stack Development} \mid \textit{JavaScript}, \; \textit{Java}, \; \textit{Gradle}, \; \textit{MongoDB}, \; \textit{React}, \; \textit{WordPress}, \; \textit{HTML}, \; \textit{CSS}, \; \textit{REST APIs}, \; \textit{AppScript} \\ \textbf{AppScript} \mid \textit{AppScript} \mid \textit{AppS$ 

- Developed 4 full-stack club/stealth startup websites with Gradle/Java backend, React frontend, and MongoDB.
- Integrated PayPal API and implemented Google Sheets AppScript macros for data-related automations.

## Data Structures $\mid C++, Git$

- Created a custom C++ linked list with efficient node finding and insertion using pointers.
- Enhanced runtime and space efficiency in a custom binary search tree through custom structs.

#### Undergraduate Research Opportunity Program | Python, TensorFlow, PyTorch

- Participated in a highly selective research program (UROP) at UCI, focused on autonomous vehicle software.
- Explored frameworks such as TensorFlow, PyTorch and more under the guidance of a graduate student mentor.

## Upkey Professional Development Workshop | Java, Figma

- Led a team to 3rd place with a full stack Java mobile app pitch.
- Utilized Android Studio and Java primarily to create the application with Figma for design.

### SKILLS

Languages/Frameworks: Proficient in Python, Java, JavaScript, React, SQL, C++, R, Git, Excel, Gradle, Maven. Familiar with ROS2, OpenCV, Node.js, AWS, TensorFlow, MongoDB, Kotlin.

Developer Tools/Skills: Visual Studio Code, Eclipse, IntelliJ, IDLE, GitHub, Python Tutor, Excel, Atlassian Suite, BlueJ, SQL Server, Android Studio, Figma, Agile, CI/CD, Unit Testing

**Soft Skills:** Great communication skills, proficient at working under pressure, dependable, able to work in a team, willingness to learn, adaptability

Other Interests: Automation, Computer Vision, Crypto, Web3, QA, cybersecurity, product management, UI/UX, Virtual/Augmented Reality, Cloud computing, app development