

# DISHANT DESLE

+1(773) 437-7574 ♦ Chicago, IL  
[desledishant10@gmail.com](mailto:desledishant10@gmail.com) ♦ [LinkedIn](#) ♦ [GitHub](#)

## SUMMARY

---

Software Engineer with 4+ years of experience in robust software solutions. Skilled in Python, C++, and cloud technologies. Looking for a software engineering role.

## EDUCATION

---

**Bachelors of Science in Computer Science**, University of Illinois - Chicago May 2024

Relevant Coursework: Software Development for Mobile Platforms, User Interface Design and Programming, Software Design and Data Structures, Database Systems.

**Technical skills:** C++, SQL, C, Python, Java, JavaScript, React, HTML, CSS, Linux, Google Cloud, AWS.

## EXPERIENCE

---

**Undergraduate Research Assistant** Dec 2022 - May 2023  
University of Illinois at Chicago *Chicago, IL*

- [Achieved 1st place at Undergraduate Research Forum 2023.](#)
- Led UI/UX design efforts, [developed prototypes](#), recorded [focus groups](#) for comprehensive feedback, and presented findings to key stakeholders, earning accolades for clarity and effectiveness.

**Early Scholar Research Program (ERSP)** Sep 2022 - May 2023  
University of Illinois at Chicago *Chicago, IL*

- Participated in UIC's ERSP in STEM as a research observer, focusing on research methodologies and practices.
- Played a key role in compiling research documentation and presentations for stakeholders.

**Grader** Sep 2022 - May 2024  
University of Illinois at Chicago *Chicago, IL*

- Assisted in grading various courses including Math106, Math121, and STAT101.
- Contributed to course improvements by providing feedback on common student mistakes and areas of struggle.

## PROJECTS

**SEPTEMBER 2022 – MAY 2024**

**AudioClip Player — Java, XML, Android Studio:** Developed two Android applications (ClipServer and AudioClip) to enhance audio playback control, improving user satisfaction by 30%.

**Gopher Hunting Game — Java, XML, Android Studio:** Created an Android game with competitive bot algorithms, increasing engagement through dynamic gameplay.

**Android Movie Display App — Java, XML, Android Studio:** Built an app showcasing detailed movie information optimized for Pixel 5, enhancing user experience.

**PhoneApp — Java, XML, Android Studio:** Demonstrated implicit intents in an Android app for seamless interaction with phone dialer and messaging apps.

**Natural Language Processing — Python, SpaCy, NLTK:** Enhanced essay scoring system by evaluating syntactic well-formedness and semantic coherence, achieving high accuracy.

**Big Data and Google Cloud — SQL, Python, Google Cloud, Google Looker Studio:** Leveraged Google Cloud services to manage and analyze large datasets, reducing data processing times by 40%.

## CERTIFICATIONS

---

- [Intro to Cyber Security](#)
- [CITI Program: Information Privacy and Security](#)
- [CITI Program: Human Research](#)
- [Red Cross: Lifeguarding, CPR/AED, Professional Rescuers and First Aid](#)