Parikshya Bhandari

Little Rock, AR 72204

■ 501-859-1620 | **■** pbhandari1@ualr.edu

Personal Profile

As a junior studying Information Science, I am enthusiastic about translating my academic knowledge into practical contributions within a professional environment. I am a reliable and detail-oriented individual who values effective collaboration and the timely delivery of high-quality work. My passion for technology drives my commitment to applying my skills and knowledge to support your organization's objectives. With a solid foundation in Information Science, I look forward to the opportunity to learn and grow while making meaningful contributions to your dynamic company.

Education

University of Arkansas at Little Rock (UA Little Rock)

Little Rock, Arkansas

Bachelor of Science in Information Science

Jan 2022 - Current

- Relevant Coursework: Object Oriented Technology in Python, Object Oriented Programming in Java, Web Technologies, Applied Networking, Human Computer Interface, Database Concepts, System Analysis and Design
- Current Cumulative GPA: 3.89

Ed-mark Academy (Affiliated to National Examination Board of Nepal)

Kathmandu, Nepal July 2018 - Dec 2020

High School

• Graduated with Cumulative GPA 3.32

Work Experience

Emerging Analytics Center (EAC)

UA Little Rock

Undergraduate Researcher

Feb 2022 - January 2023

- Demonstrated ability to work effectively in both the Documentation Team and the Video Team of Project360
- · Created a 360-degree virtual tour named CooperFountain360, resulting in positive feedback from the supervisor and users
- · Collaborated with teams to develop various 360-degree tours, contributing to successful completion of projects

Skills

Technical Skills Proficient in Microsoft Office Suite, Unity Hub, Programming in Python, Java, HTML/CSS, JavaScript, SQL

Soft Skills Time Management, Collaborative team player, Adaptability, Strong interpersonal skills, Detail-oriented in documentation

${f Achievements}$

Spring

2022, Fall GPA 4.0, Included in the Dean's List

UA Little Rock

2023

Summer 2022

Successful Completion, Part of the leading group of Virtual Reality Summer Camp

EAC, UA Little Rock

Extracurricular Activities _

Control Box Assembly Project for Boosting Engineering Science and Technology (BEST) **Robotics Competition**

UA Little Rock

Association for Computing Machinery (ACM) Student Chapter

• Collaborated as a team to assemble 8 control boxes to control the robots.

Sept 2022 - October 2022

Languages __

English Professional working proficiency

Nepali Native proficiency Hindi Bilingual proficiency French Elementary proficiency