Aankit Pokhrel

6005 Lost Creek Dr. Texarkana, Tx 75503 (903)733-5993 2001aankit@gmail.com

EXPERIENCE

24 Hour Print Lab (LA Tech), Ruston, LA — Lab consultant

September 2021 -

I am a Lab consultant at the 24 hour print lab at Louisiana Tech University. While working at the lab, I am expected to assist people with the problems they face using the computers at the lab, Assist people in printing their documents, and solve any problems that arise with the printers while I am working.

Step In #1,2, and 3, Texarkana, TX — Data analyst, software managing, and technology assistant

June 2017 - August 2019

While working at these 3 establishments I had 3 jobs, Reporting and analyzing the bank statements, analyzing what items sold more (using the C-Store software), using that data to inform the store managers on what sells more and what they should buy, helping with inventory processing, and finally Assisting the store to setup any new devices and software that is needed.

Sadhu Vaswani Hindu Cultural Center, Shreveport, LA — camp counselor

I have been a camp counselor at a Hindu camp for 4 years. I had to work with other counselors and the organizers of the camp to make sure that the camp ran smoothly.

EDUCATION

Texas High School, Texarkana, TX — High school diploma

September 2015 - May 2019

I went to Texas High School for all 4 years of high school. I was an excellent student (taking many advanced placement classes in my junior and senior years). During my time there I Received Awards for my achievements and excellence in my coding related courses such as Computer science 2, AP, and Video Game Design.

SKILLS

I have coding experience in Java, Linux terminal, and Python, am proficient at using Excel, and am skilled at using Google. I am currently working towards a bachelor's degree for cyber engineering at Louisiana Tech University to further my coding and critical thinking skills

GitHub

https://github.com/AankitP?t ab=repositories

TRAITS

Good at working in groups, I have worked in many groups in school and out of school and have done well

Great leader, due to having worked with many groups, I have developed my leading style and have been able to lead those groups to success academically

Great willingness to learn,I have always wanted to learn how to improve the work I take part in. I am also good at taking criticism, and using criticism to build my knowledge and skills

AWARDS

Graduated Magna Cume Laude with a STEM endorsement at my highschool

Excellence in Computer Science 2

Excellence In Computer Science AP

Excellence in Video Game Design

Louisiana Tech University, Ruston, LA — currently a student

September 2019 - May 2023

I am currently a third-year student at Louisiana Tech University majoring in Cyber Engineering. During my time at Louisiana Tech University I have worked on many projects. My freshman year, I worked on 2 automation projects. The first Project (done all by myself) was my engineering project in which I used data that I had gathered (using an Arduino Uno microcontroller and a small photoresistor), and a Raspberry Pi 3 interfaced with an Arduino Uno to construct and program a set of Automatic blinds. For this project I had used an embedded version of C++ to make it work. The other project I worked on my freshman year was For my computer science course, I had worked with a group (over Zoom due to COVID-19) to design, code, and implement an automatic drink temperature regulator, We used an Arduino Uno and a Raspberry Pi to bring this into fruition. My Sophomore year at LATech I worked in a group of 6 to create security and penetration testing related programs to compete in a hackathon at the end of the year.

Other

I am currently working on a program that tracks and logs clock in times and keeps records of employee pay and uses those data sets to output how much the employee should get paid.

Another project I am currently working on is my website aankitpokhrel.com. I am using GitHub to host the site. I am working on learning HTML, whenever I have free time, and am editing the site whenever I get the chance.

LANGUAGES

Java, Python, C++