KIRAN DANGOL

1409 Filhiol Ave | Monroe, Louisiana | +1-318-557-9155 | kiran_dan2009@yahoo.com

Summary

Highly motivated student looking for an opportunity to gain experience building software. Driven by commitment to quality and a strong work ethic. Has perseverance, competency, passion and organizational skills needed for working in a professional environment.

Education

Bachelor of Science, Computer Science Bachelor of Science, Finance

The University of Louisiana at Monroe, Monroe, LA

• GPA: 3.9

Minor: Mathematics

Expected Graduation Date: May 2019

Skills

- Strong understanding of object-oriented programming concepts.
- Experience working with Core Java, C, C++, Python, HTML, CSS, JavaScript, PHP, Visual Basic, Linux, Mac, Windows.
- Excellent troubleshooting skills with good understanding of computer hardware, software and network systems.

Experience

Electro-Motive Diesel, PRS - A Caterpillar Company

Software Engineering Intern

May 2016 - August 2016

Worked on developing software for embedded systems used in controlling locomotive systems. Primarily focused on CAN-based protocols to communicate between electronic control units.

ULM Computing Center

Help Desk Student Worker

Professionals (AITP)

September 2014 – Present

[2017 - Present]

Interact with faculty and students in troubleshooting IT-related issues such as setting up printers, scanners, OS and software applications. Create and distribute Windows 7 workstation images on FOG Server. Provide customer service and technical support over the phone.

Honors

•	President's Distinguished Award upon entering University	[2014 – Present]
•	Recipient of Frances Morris Memorial Scholarship	[2015 - Present]
•	President, Nepalese Student Association at ULM	[2015 - 2016]
•	Public Relations Officer, International Student Association	[2015 – 2016]
•	Junior Class Representative for ULM's Honors Program	[2016 – 2017]
•	Secretary, Association for Computing Machinery at ULM	[2016 – 2017]
•	Executive Vice-President, Association of Information Technology	