Sudeep Paudel

Curriculum Vitae

Shreveport, Louisiana — sudeeppoudel
1661@gmail.com — (469) 379-7187 — linkedin.com/in/sudeep-paudel Github-spaude
11

EDUCATION

Masters in Computer Science

Year of completion: 2025 Louisiana State University Computer Science

Major: Computer Science and Bio-Medical Infor-

matics

Diploma in Business Year of completion: 2017 Southern Cross University

Business

Bachelors in Information Technology

Year of completion: 2020 Southern Cross University Information Technology Major: Software Development

PROJECTS

School Projects

Louisiana State University

Department of Computer Science

Highlighted Projects	
Developing eLearning Tool:	Developing an eLearning platform for Louisiana
	State University Health Shreveport
Health2U:	Created C# based project to manage your Health
	and Fitness Routine
Retail Analysis:	Created machine learning model for visualizing and
	Predicting Customer Purchase on Kaggle Retail
	dataset
Pneumonia Detection:	Created hybrid CNN, AGG based deep learning
	model for classifying Pneumonia Images
Aquatic RIG:	Created Streamlit based .nc files visualization web-
	site for spatial data.

EMPLOYMENT

Research Assistant

Year-Year: 2023-Current Louisiana State University

Department of Computer Science

Professional Experience	
Developing eLearning Tool:	Developing an eLearning platform for Louisiana
	State University Health Shreveport
Research Paper:	Assisting Professor with writing papers
Presentation:	Posters and conference presentation assistant

Job Ready

Program

Year-Year: 2021-2022

PFEC

PPEC		
Professional Development		
Understanding Workplace Culture:	Acquired Understanding of culture and practice	
	within workplace	Team
Communication Skills:	Professional Communication Skills for Workplace	
	Communication	

Supervisor

Year-Year: 2019-2023

WoolWorths

Online	
Customer Support:	Support Customers with technical assistance, problem-solving skills to create desired results for clients.
Supervision:	Assist manager with everyday tasks and reporting.

PUBLICATIONS

Utilizing Social Determinants in Obstetrics and Gynecology Virtual Cases to Enhance Clinical Reasoning: A Collaborative Initiative

The article endeavor aims to address crucial facets of medical education, cultivating awareness, and empowering future healthcare professionals to address and mitigate health disparities within obstetrics and gynecology.

Review Article: Unleashing the Potential: Blockchain Technology Revolutionizing Genomics

The article summarizes the major findings of the review, proposes future research directions, and concludes with the potential of blockchain to revolutionize genomic data management and research practices.

SCHOLARSHIP

Athletic Scholarship

Year: 2023 LSUS 12,000

PROFESSIONAL SKILLS

Programming Language	Database
Java, C++, JavaScript, HTML, CSS, PHP, Python	MySQL, MariaDB
IDE	OS
Visual Studio Code, NetBeans, PyCharm	Windows, Linux, MacOS
SDLC	Team Collaboration
Agile, SCRUM	Slack, GitHub

REFERENCES

Dr Qingsong "Roger" Zhao	Dr Cvek
Assistant Professor	Professor
Department of Computer Science	Department of Computer Science
Louisiana State University	Louisiana State University
qingsong.zhao@lsus.edu	urska.cvek@lsus.edu