MUHAMMAD AREEB YOUSUF

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Languages: Python, Java, C, C++, CSS, HTML, JavaScript

EDUCATION

University of Central Florida (UCF) B.S in Computer Science	August 2021 – Present
• Courses: Computer Logic & Organization, Computer Science 2, Discrete Mathematics, Security in Computing	g Orlando , FL
• GPA : 4.0	
Extracurriculars: Knight Hacks Club, Google Developer Student Club,	
Society of Hispanic Professional Engineers Club (SHPE), Knights Experimental Rocketry Club (KXR)	
PROJECTS & EXPERIENCE	
Generic Skip List (Sorted Set) Java	Summer 2023
Balanced multi-level structure for efficient insertion, deletion, and search operations.	
 Implemented dynamic node height adjustment for optimization. 	
 Conducted comprehensive testing on various dataset sizes and edge cases. 	
 Successfully integrated Skip List into other algorithms and applications. 	
GPS System Java	Summer 2023
 Implemented Dijkstra's, Bellman-Ford, and Floyd-Warshall algorithms to compute optimal paths from a coo input file to construct diverse graphs for analysis 	ordinate-based graph
input file to construct diverse graphs for analysis.	
Developed a tool to compare algorithms and input coordinates and build graphs.	
• Automated the creation of detailed output files, encompassing paths, distances, and performance metrics.	(
BioTree (Binary Search Tree) C	Spring 2023
• Developed a nested binary search tree in C for custom classification, with for inserting, deleting, and search	ing nodes.
• Tested the binary search tree using assert library with multiple test cases to ensure correct functionality.	
Optimized tree performance with customized classification, preventing imbalance and enhancing efficiency	
Vigenère Cipher Python	Fall 2022
Generates and displays a new file the alphabetic letters in a file using the Vigenère cipher.	
Using two command line parameters the file with the encryption key and another plaintext file to be encryption	
School Management System Java	Fall 2022
 Allows user to collect, store and display the data of students, faculty, and staff members. 	
 The program can display tuition fees for students and assign the subject for instructors. 	
WORK EXPERIENCE	
NASA Modeling, Simulation and Programming Intern Software Engineer	August 2023 – Present
 Engineered real-time surveillance tools for project safety and compliance with data migration. 	
 Utilized data transfer solutions for VR/AR environments into various formats and Unreal Engine. 	
 Composed Blender to create custom 3D models, tools, and immersive VR/AR environments. 	
 Facilitated the creation of immersive simulations by efficiently migrating data. 	
• Developed scripts and applications to enhance surveillance capabilities for mission planning and training.	
• Documented project details and provided clear guidelines for effective communication within the team.	
Konnect Database and Systems Management Intern	Oct 2022 - Present
• Built and upgraded databases through relevance in A.I. ranking for app development.	
Mediate and collaborate with team on project infrastructure.	
• Evaluate, collect, research, and systemize data for database based on significance and user experience.	
Socio-Technical Interaction Research Lab Research Assistant	May 2022 - August 2022
• Spearheaded research activities, focusing on the interpretation and investigation of adolescent risk and safe	ety.
• Evaluated extensive data annotating (9,000+ messages weekly) while actively collaborating with team ment	
SKILLS	

- Hard: Object-Orientated Programming (OOP), Database System Management, Data Analysis, Web/App Development, 3D Modeling, VR/AR Development, Surveillance Tools, Data Mining, Back Tracking, Algorithms & Data Structures, Dynamic Programming
- Soft: Problem Solving, Creativity, Leadership, Project Management, Interpersonal Skills, Communication, Teamwork, Adaptability
- Technologies: Git, NumPy, Linux/Unix, SharePoint, Pandas, Unreal Engine, API, Unity
- Languages: English (Fluent), Urdu (Fluent), Hindi (Fluent)