Phearak Both BUNNA



phearakboth022@gmail.com

**** 253-656-9776



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EDUCATION

MASTER OF SCIENCE IN COMPUTER SCIENCE (Data Science & AI/ML) Washington State University

Jan 2024 - May 2025 Pullman, WA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Aug 2021 - Dec 2023 Pullman, WA

Washington State University - GPA: 3.85/4.0 | Magna Cum Laude

Jan 2020 - June 2021

ASSOCIATE OF SCIENCE DEGREE Seattle Central College - GPA: 3.83/4.0

Seattle, WA

WORK EXPERIENCE

INFORMATION TECHNOLOGY SERVICES (ITS) | Washington State University

Web Development Intern

May 2024 - Present

- Redesign WSU ITS website to enhance UX, streamline navigation and optimize content delivery
- Ensure knowledge base articles meet accessibility compliance, while updating the scheduled maintenance page
- Develop card designs for service desks and subscription categories, improving content organization and usability
- Integrate Mailchimp for targeted email communications based on user subscriptions, creating a centralized communications hub
- Projected to boost website traffic and user engagement by 35%, increasing overall user satisfaction

Technical Support Specialist II & Video Conference Classroom Operator

May 2024 - Present

- Troubleshoot software, hardware and network issues for 20,000+ university users across multiple departments
- Resolve 3700+ tickets using Jira ticketing system, achieving an average 4.9/5.0 user satisfaction rating
- Train new hires and assist Technical Support Specialists I, fostering a skilled and collaborative team
- Manage advanced AV systems, ensuring smooth operations in lecture halls with over 250 attendees
- Facilitate seamless video conferencing across up to 5 campuses, enhancing remote learning experiences

Technical Support Specialist I

Mar 2022 - May 2024

- Provided technical support for software/OS installations, device backups, network troubleshooting, password resets, access controls, Office 365, ticket escalation and other issues with Windows, macOS and Linux devices
- Communicated technical solutions to students, staff and faculty, ensuring smooth adoption of IT services
- Authored and updated ITS Service Catalog and Knowledge Base articles, enhancing accessibility and efficiency

SKILLS

Technical Skills: Technical Support &Troubleshooting, Helpdesk Operations, Data Analytics, Mobile/Web Development Soft Skills: Communication, Collaboration, Leadership, Time management, Responsibility

Tools & Technologies: Jira, Confluence, Twilio, Microsoft Azure, AWS, VPN, Okta, GitHub, Google Workspace

Certifications: Google Cloud Essentials, CompTIA A+ (*In-progress*) Programming Languages: Python, SQL, R, HTML/CSS, JavaScript

PROJECTS

Real-time Human Emotion Detection | Python, OpenCV, TensorFlow, Machine Learning (CNN)

- Developed an application to analyze live webcam footage and identify user emotions with over 65% accuracy
- Enhanced real-time processing by improving frame rate, latency and resource optimization

YouTube Video Analyzer | Apache Spark, PageRank, NoSQL (MongoDB)

- Led a team of 4 to develop a scalable application for analyzing a dataset of over 647,000 YouTube videos
- Achieved a 45% improvement in processing speed through PySpark's distributed computing and MongoDB
- Implemented search functionality, aggregated video statistics and conducted influence analysis using PageRank

LivingAtlas Web Application | React, FastAPI, PostgreSQL, Mapbox, HTML/CSS, JavaScript

- Led a team of 3 to develop an interactive, full-stack web application for visualizing geographical data
- Implemented polygon filtering, category-tag sync and color-coded markers to enhance data exploration
- Integrated secure login functionality, enabling verified users to upload, manage and analyze diverse datasets