Full-stack Web Developer

Darakhshan Ahmed 7929 Beckwith Rd. Morton Grove, IL 60053 Primary Phone: 847-418-1777 Secondary Phone: 847-971-4445 Email: dahmed@alumni.depaul.edu

TITLE

Full-stack Web developer/React Developer

OBJECTIVE

A challenging position in the field of computer science that allows me to contribute my web development skills and experience in fundraising for the organization

EDUCATION

Enrolled in Full Stack Web development Bootcamp Certification Program from the Northwestern University September 2018-April 2019

Bioinformatics Training Certificate Program (BITMAP) from the University of Illinois at Chicago (2007)

Bachelor of Science in computer science from DePaul University (2004) Major Concentration: Database and Data Analysis

TECHNICAL EXPERIENCES AND SKILLS

Software Applications

Operating Systems: Windows10

Languages: Node, Express, React, APIs, Git, JavaScript, My SQL Serv,

Firebase Database, Programming in Java, Database Technology,

Data Analysis and Stat. with SAS

Spreadsheets: MS-Excel

Word Processors: MS-Word, WordPerfect

Graphics: MS-PowerPoint, Adobe Photoshop

PERSONAL SKILLS

- Well-developed technical skills and problem-solving skills
- Highly organized enthusiastic and motivated collaborator with leadership skills
- Innovative, task oriented, dedicated, committed and reliable
- Well-developed communication skills
- Skillful at fast track learning and adopting new technology

AWARDS/ACHIEVEMENT

- Made a National Dean's List for 2002-2003
- Made a National Dean's List for 2001-2002
- Made a National Dean's List for 2000-2001
- Made DePaul Dean's List
- Enrolled as an honor student at Oakton Community College
- Won a phi Theta Kappa transfer scholarship for DePaul University
- Earned Oakton STEPS' Goal of Achievement award 2000-2001

WORK AND VOLUNTEER EXPERIENCES

Emma Melzer Elementary School Morton Grove IL (2018)

Participated in STEM Program:

- Helped kids understand the programming concepts
- Helped setting up the labs for several hands-on projects
- Monitored kids progress throughout the program
- Guided them to work in group and individual in-class activates
- Provided support to the instructor starting and wrapping up the activates

HiPOINT Technology Chicago IL (2011-2015)

TITLE: Database Coordinator

Responsibilities

- Created and maintained client database
- Researched and troubleshoot
- Provided support to clients with their queries
- Helped in maintaining inventory
- Documented handbook for the system
- Created processes and flow charts using Visio for future reference
- Created employee training manual
- Helped writing company policies
- Worked on Competitive analysis on different service providers

ShopperTrak Chicago IL (2006-2007)

TITLE: Data Quality Analyst

Responsibilities

- Ensured accuracy and integrity of customer traffic data daily
- Monitored data quality of new sites from installation through to release into production
- Determined validity and quality of initial data, through the scheduling and analysis of videos
- Completed troubleshooting tasks, including reconfiguring and communication
- Investigated and resolved customers' data questions, queries and challenges
- Provided a collaborative work approach promoting cooperation within the department to achieve effective and efficient delivery of products and services

Oakton Community College Skokie IL (2000-2006) TITLE: Microcomputer Lab Assistant

Responsibilities

- Installed and configured PC hardware, operating systems and software
- Monitored PC software, hardware performance; perform tuning tasks, and maintenance procedures
- Created and configured network objects such as software application objects, print servers, print queues, user accounts and groups
- Diagnosed and repaired lab equipment, arranged for repairs when necessary
- Provided faculty, staff and students with technical software support on the use of Personal computers, operating systems, and various software such as Word, Excel, Access, Adobe Photoshop, PowerPoint and Email utilities

REFERENCES

Available upon request