Bhupinder Singh

571-409-4435 | bsinghr1998@gmail.com | Secret (Interim TS) bhupindersportfolio.netlify.app | linkedin.com/in/bh-singh | github.com/B-Singh2020

EDUCATION

George Mason University

Fairfax, VA

Bachelor of Science in Computer Science

Certifications:

CompTIA Security+ and AWS Cloud Practitioner

EXPERIENCE

Software Engineer — JAVA, SQL, Linux

9/2023 - Present

Deloitte

- Feature Development: Develop and optimize high-volume BI reports (5,000+ monthly runs) to ensure real-time performance tracking with delivery 33% ahead of schedule
- Delivery Leader: Empowered the development team through weekly code reviews, team coaching, version control management, and comprehensive documentation of 20+ deliverables resulting in 100% on-time delivery

${\bf Computer\ Vision\ Engineer} -- {\it Python,\ Ubuntu}$

07/2024 - Present

George Mason University Volunteering

- Machine Learning: Developing and optimizing real-time machine learning models for object detection and path-finding to enable autonomous water vehicle navigation
- Hardware integration: Configuring NVIDIA Jetson TX2 with Ubuntu 16.04, JetPack, and ZED camera for real-time image processing

Software Developer — JAVA, Linux, Windows

01/2022 - 09/2023

CGI Federal

- Defect Resolution: Implemented swift bug resolution (UI/backend/database) exceeding timelines by 25%. Led incident analysis to identify and resolve server outages, guaranteeing 100% system up-time for 120+ internal stakeholders
- Environment Configuration: Configured Windows environments, standardized/upgraded dependencies, proactively resolved application defects to facilitate smooth software delivery

PROJECTS

Multilayer Perceptron for MNIST — Python, PyTorch, and sklearn

• Developed a high-accuracy MNIST digit classifier using PyTorch, achieving 97% accuracy and demonstrating proficiency in neural network architecture and training

Bitwiser Quiz App — Android Studio, JAVA

• Created an interactive Android quiz app to solidify understanding of integer representations, featuring dynamic question generation, multiple question formats, and progress tracking for an engaging learning experience.

TECHNICAL SKILLS

Languages: Java, Python, C, Oracle SQL, and HTML/CSS,

Frameworks: React, Scikit-learn, and NLTK

Developer Tools: Linux, Windows, Git, SVN, Eclipse, and Vim