# GURMUKH KHAROD

#### SOFTWARE ENGINEER

### CONTACT

- **\** 778 798 8293
- ✓ gsk13@sfu.ca
- Surrey, BC V4N 2V1
- gurmukh-kharodportfolio.netlify.app/
- github.com/GurmukhSKharod

### **WORK EXPERIENCE**

**Product Tester** 

Oct 2021 - May 2022

Best Buy Distribution Center, Langley, B.C.

- Collaborated with an 8-member team managing Canada's inflow of 250+ television units daily, ensuring smooth distribution.
- Optimized testing workflows and directed 100+ units daily to storage, repair, or disposal using Excel and based on testing outcomes, minimizing downtime and maintaining quality standards.

### **EDUCATION**

# May 2022 - Present SIMON FRASER UNIVERSITY

 BCs. Computer Science -Software Systems

# Sep 2018 - Sep 2021 DOUGLAS COLLEGE

 Diploma in Computer Science & Information Systems

# **SKILLS**

- OOP Languages: Java, C, C++, C#, JavaScript, Python, Haskell, Rust
- Web Development: ReactJS, NodeJS, NextJS, ExpressJS, HTML5, CSS3
- Database: MySQL, SQLite, PostgreSQL, MongoDB
- Testing & QA: GoogleTest, Selenium,
   Hypothesis, libFuzzer, JUnit Testing
- IDE: Visual Studio, Visual Studio
   Code, Eclipse, IntelliJ, Android Studio
- Embedded Systems: I2C, GPIO, ADC, MCU R5, SPI, PWM, PCM, UART
- ML & CV: Python (Pandas, NumPy, scikit-learn), OpenCV, MediaPipe
- Additional Tools: APIs, JSON, Git, Gitlab, VMs, CI/CD Pipelines.
- Operating Systems: Windows, macOS, Linux (Ubuntu/Debian)

# PROJECT EXPERIENCE

**Solar Sense - Al Solar Flare Forecaster** May 2025 - August 2025 Artificial Intelligence, SFU

 Constructed an end-to-end forecasting application using React and Python, evaluating scikit-learn and PyTorch LSTM models to predict solar flare classes with 96% accuracy on real-time GOES flux data.

**Multiplayer Gesture Embedded System**Jan 2025 - April 2025
Embedded Systems, SFU

- Built a full-stack multiplayer service using C++ on the BeagleY-Al Embedded System and Node.js with React.js for the Web Client, allowing unlimited active game sessions via HTTP WebSockets.
- Implemented hand gesture recognition using MediaPipe landmark detection cross-compiled with Bazel, achieving ~95% accuracy.

**Dynamic Social Gaming Platform Service** Sep 2024 - Dec 2024 Software Development Methods, SFU

- Collaborated with 6 team members using Git and automated GitLab CI/CD pipelines to implement a C++ JSON-based gaming platform leveraging API and OOP design patterns.
- Developed 7 robust server-side APIs with client-side connections, for parsing unlimited JSON game specifications into 12 actionable components, allowing for dynamic game session management.

Package Management Server-Side App May 2022 - Aug 2023 Object Oriented Design in Java, SFU

- Developed a web server using the Java Spring Boot framework to create a JSON-based API with JUnit test coverage, accessible via dynamic endpoints and a Java Swing desktop application.
- Automated the conversion of Java Objects into JSON using GSON, so that runtime data could be stored locally and on a web server.

### VOLUNTEER EXPERIENCE

**Lead Programmer of FRC Team - Robotics** May 2017 - Jul 2018 North Surrey Secondary School, Surrey, BC

 Served as Lead Programmer for the 2018 FRC year, using C++ to build competition-ready machines, winning the Canadian Pacific Regional and competing at the FIRST Championship in Houston.