# Devon McNally . Jarvis Consulting

Junior software developer with 2+ years experience in Java. Educated in electrical engineering and computer programming at Algonquin College. Adept at troubleshooting, quick learner, and determined to grow as a software developer. Have been training with Jarvis full-time since January 2022 where I have learned new skills and reinforced old ones. Looking for a backend or full-stack position but am willing to learn frontend. I enjoy working as part of a team and the process of creating software applications of all kinds.

### Skills

Proficient: Java, RDBMS/SQL, Linux/Bash, Agile/Scrum, Git

Competent: Python, C++, Godot, Unity, Arduino

Familiar: C#, HTML, CSS, AutoCAD, Neo4j

### **Jarvis Projects**

Project source code: https://github.com/jarviscanada/jarvis\_data\_eng\_DevonMcnally

Cluster Monitor [GitHub]: Designed to retrieve hardware and server usage data for insertion into a postgresSQL database. The project is comprised of bash scripts and SQL files. It also utilizes crontab to automate the regular retrieval and insertion of the server usage information.

## **Highlighted Projects**

Solitaire: Classic and Vegas Rules: Created using Java and the Java awt library for GUI. This is a fully functional game of Solitaire classic with an extra Vegas Rules game mode. It is available for download at the following link https://djmcn.itch.io/solitaire-classic-and-vegas-rules.

Automatic Plant Watering System: Utilized Arduino software and hardware to create an automated water pump system. The user inputs a desired watering interval in hours on the screen and the pump will turn on for 30 seconds at the designated interval. Written in C++.

### Professional Experiences

Software Developer, Jarvis (2022-present): Developed software projects using standard industry tools and programs like git, psql, Java, bash and more. Cooperated with colleagues on these projects using agile/scrum methodology. Learned new concepts and how to apply them to real world problems.

Residential Technician, Dependable Hometech (2019): Worked as telecommunications technician in residential neighbourhoods. Highly independent and fast paced environment. Involved installing home internet, telephone an television services. As well as performing a wide variety of testing and repairs on local telecom infrastructure.

### Education

Algonquin College (2019-2021), Diploma Computer Programming, Advanced Technology

Algonquin College (2017-2018), Advanced Diploma Electrical Engineering Technology, Construction and Skilled Trades

Algonquin College (2016-2017), Diploma Electrical Engineering Technology, Construction and Skilled Trades - Class Representative 2016

### Miscellaneous

- SCTE Certified. Society of Cable Telecommunications Engineers. Professional certification in telecom cabling.
- Bonsai. I have been caring for bonsai trees for over 2 years now. Most of my trees were grown from seeds.
- Hiking/Camping. Enjoy hiking up challenging trails several times a month during warmer seasons. Canoe camping once or twice a year during the summer.
- Gaming(video games, card games)

•	Hobby video game development. game assets. $$	Making game demos using Unity and Godot in 2D and 3D. Blender used to create