

James Lund

Web Developer

10745 N 48th Ave, Suite R-10 Allendale, MI 49401

lundj@mail.gvsu.edu github.com/lundjrl 231-690-2583

linkedin.com/in/james-robert-lund

RELATED SKILLS

















WORK EXPERIENCE

SOFTWARE DEVELOPMENT INTERN MiHIN | May 2019 - Current

• Django software developer | full-stack web developer.

EDUCATION

Grand Valley State University, Allendale MI Exp Grad: Dec 2019 BS, Computer Science

OTP LEVEL 2 (IT)

McDonald's Restaurants | August 2018 - Current

• Fixed hardware related issues during critical periods.

MANAGER

McDonald's Restaurants | May 2019 - Current

- Ran shifts during critical periods.
- Managed people under stressful moments in the workplace.

DRIVER

All Season's Porta Jon's | Summers since 2016

• Handled customers needs on hand and over the phone.

MAINTENANCE

All Season's Porta Jon's | Since 2010

- Fixed common issues from wear and tear on products.
- Improved current stock for longer use and easier accessability

RECORD KEEPER (DATA ENTRY) All Season's Porta Jon's | Since 2010

• Organized spreadsheets with Microsoft Excell to hold records.

EXTRA CURRICULAR ACTIVITIES

- GV competitive programming club: Vice President, using algorithms to solve common problems.
- Philosophy Club: discussing and debating current situations and how they
 matter
- Community Park Cleanup: Ludington

TEAM EFFORTS

- Conquest of Alengor: Top-down RPG game coded in Java.
- Geddit: reddit clone made with Vue javascript, HTML5, and Bootstrap.
- VueTube: youtube clone made with the same tools as Geddit.

PASSION PROJECTS

- Currently, Arch Linux is my daily driver on my home computer.
- My personal website (Vue, HTML5, CSS)
- Currently working on a "Galaga-based game"

COMING SOON!

- GROW: a recipe app that supports local businesses.
- Delivers right to your door.
- GPS app that allows you to plan routes and document your data into spreadsheets. Made for rural farmers without an internet connection.
- A LITTLE ABOUT ME
- Snowboarding
- Gaming
- Dancing
- All things Linux and Open Source