jeremiah-david wreh

```
website - linkedin - github email
```

```
education {
Concordia University - Graduating winter 2020
   BEng. in Software Engineering, Co-op program
}
work experience {
   AppDirect Inc.
                                                                                                summer 2019 - present
   Full-Stack Developer Intern {
      Tech stack: React, Spring, Hibernate
      Developed new features on the AppDirect marketplace, enabling millions of small to medium businesses to buy
      and sell customized software suites.
      Improved code cleanliness and design by refactoring highly coupled code modules – a project listed in the company's
      top-10 engineering improvements.
      Wrote unit and integration tests with JUnit and Mockito.
   Nuance Communications
                                                                                            fall 2017 and summer 2018
   Software Developer Intern - DevOps {
      Tech stack: Python, GitLab, Docker, Kubernetes, Helm, Spring, Graphite, Grafana
      Developed a Spring Boot application to automatically trigger builds for dependent Maven projects in GitLab,
      enabling the migration of over 70 continuous integration pipelines from Atlassian Bamboo to GitLab CI.
      Reduced the time to setup Sensu monitoring across multiple nodes to under 5 minutes by leveraging SaltStack.
   }
}
projects {
   Augmented reality self-checkout system: McHacks 6 {
                                                                                                          february 2019
      Tech stack: Unity, Vuforia, Flask
      Built an augmented reality application to facilitate brick and mortar commerce.
      Awarded over $3000 in prize money by RBC, Interac, and TD, and presented at the Interac head office.
                                                                                                            winter 2019
   Wikipedia Alpha: Term project {
      Tech stack: Native Android, Google Translate, Firebase database
      Integrated several experimental features into the open-source Wikipedia app such as note-taking,
      image search, category search and chatrooms for each article.
   Content management system: Term project {
                                                                                            september - november 2018
      Tech stack: React, Redux, Node.js
      Built a full stack web application to manage a library catalog via a RESTful API.
      Communicated and coordinated effectively in a group of 10 students within tight project deadlines.
   }
}
technical skills {
   programming languages { ES6 JavaScript, Java, Python 3 }
   libraries and frameworks { React, Redux, Express.js, Flask }
   tools { Git, GitLab CI, Docker, Postman, Jira, Confluence }
}
```