# SHREYAS DEVALAPURKAR

Victoria, BC https://github.com/sdevalapurkar (236) 562-6436

shreyasdevalapurkar@gmail.com https://shreyasdevalapurkar.com

Sep/14 - Aug/19

## **EDUCATION**

#### UNIVERSITY OF VICTORIA

4.0 / 4.0 GPA

Bachelor of Software Engineering

IEEE Victoria Section Gold Medal for Software Engineering

### **EXPERIENCE**

Nov/20 - Present

**BiohubBC** 

# QUARTECH, Full Stack Developer

InvasivesBC

- Full stack web development with React, Node, Ionic, Postgres, AWS S3 and Openshift
- Worked closely with the product owner and stakeholders to build core functionality for the InvasivesBC application to track and monitor invasive plant and animal species within BC
- Core member of the BiohubBC team building a responsive web app with REST-based API endpoints to serve as a centralized store of biodiversity data within BC
- Developed map components for use within BiohubBC using leaflet and PostGIS to allow users to draw, upload, or select boundaries from an existing set of Open Maps layers
- Improved unit test coverage for the BiohubBC application from 20% to 76% and continuously working on maintaining and boosting coverage

Sep/19 - Nov/20

# NTT DATA SERVICES, Software Development Analyst

eFiling Hub

React shared components

**Vue shared** components

- Full stack web development with React, Storybook, Jest, Java, Spring Boot
  - Led frontend development on the eFiling Hub Application for integration with the Court Services Branch and Family Law Act Application
- Built the React and Vue open-source component libraries for building BCGov themed user interfaces, currently being used by teams across BCGov
- Core member of the development team for the BC Electronic Criminal Record Check application. Helped onboard multiple organizations currently using it
- Built a queue management system and RESTful APIs to provide a client lookup, notify, and pull service for BC Victim Services to access offender data
- Developer on the Lobbyists Registration Act application, built features as requested by the client using Java Spring Boot
- Presented lunch and learn sessions on Storybook and GraphQL, introduced the topics to teams and encouraged them to integrate them into projects

May/18 - Dec/18

# CHANGE.ORG, Software Engineer Intern

- Full stack web development with React, Redux, Node
- Worked on a team responsible for improving the quality of petitions started on the site
- Implemented an entry page for the start-a-petition flow of the site to provide information and increase awareness about petitions to potential petition starters
- Fixed image uploader bugs that affected petition starters, improved petition image upload success rates by over 55%
- Built an import-export tool to handle configuration drift within dev environments

Jan/18 - Apr/18

# REDBRICK, Full Stack Developer Co-op

Jira Template Injector

- Full stack web development with Python, Flask, JavaScript, Node
- Added features to a keyword optimizer web app to improve the management of advertising campaigns and keywords
- Added functionality to support the injection of templates into the Jira Template Injector

May/17 - Aug/17

# ONLINE BUSINESS SYSTEMS, Junior Software Developer Co-op

- Cross platform mobile app development with React Native, Redux, Node, Azure, MS SQL
- Built a proof-of-concept mobile app to enable employees to easily report their weekly project status

**eCRC** 

(236) 562-6436

https://github.com/sdevalapurkar

### **PROJECTS**

## GitHub Repo

Victoria, BC

- Web app to help friends find an optimal location to grab a bite to eat
- Full stack development with React, Node, GCP, Google Maps and Places APIs
- Lead developer on the application, built functionality to display a map interface, allow users to enter their locations, and find optimal restaurant locations based on filters such as distance and restaurant ratings

shreyasdevalapurkar@gmail.com

https://shreyasdevalapurkar.com

- Deployed into Google Cloud using GCP and a reverse proxy with Nginx
- Designed, developed and deployed in less than 24 hours for MLH Who Done It Hacks

## GitHub Repo

## ISLAND HEALTH VOLUNTEERING

- Android mobile app to help local volunteers at Island Health
- Designed in less than 24 hours
- Winner of Code Hack 2020
- Development work was conducted after the hackathon to build out the designed core functionality, but was further discontinued due to lack of support from Island Health because of Covid-19

### GitHub Repo

#### **SCHEDULEARN**

- Web app for students and tutors to easily schedule and keep track of their lessons
- Responsibilities included planning sprints, prioritizing goals, taking part in designing sessions, and developing features (focused on frontend functionality)
- Began as a hackathon project with a team, leading to myself and another core member continuing to implement it in our free time. Being a tutor myself, this project was close to heart and the core functionality was fully implemented. Discontinued as a result of time, priority and finances

# GitHub Repo

# **BOARD GAME HANDBOOK**

- Android mobile app to search for the rules of hundreds of board games
- Goal was to learn how to use Android Studio and build a simple app that my friends would benefit from. As a big fan of board games, I created a simple multi-screen app to list a hardcoded set of games with their detailed rules and links to visit the official rules site

#### GitHub Repo

#### GITHUB BROWSER

- iOS mobile app to browse their GitHub activity history such as pushes/commits to repos
- This was before GitHub had a mobile app, so the goal was to provide a simple way to access your commits and repos on a mobile device without having to log into a computer

## **SKILLS**

JavaScript, React, Storybook, REST, Jest, Agile, Node, Postgres, Git/GitHub HTML, CSS, Java, Redux, Django, Python, Flask

## **INTERESTS**

I am a tutor myself. I play and teach violin, programming and mathematics. Thinkific resonates with me, its vision is something I find very meaningful and the space that the company is in is close to my heart.

I also enjoy playing basketball and badminton, and spending time with family and the ones I love hiking together, going out for food and drinks, or just watching a good movie at home:)

#### MAPNIMITY