# Purva Dalvi

1409A NW 63rd St Seattle, WA 98107 (919) 413-4191 purvajg@gmail.com github.com/purvajg purvajg.github.jo

#### **EXPERIENCE**

# **GupShop**, Seattle — Software Development Intern

May 2020 - June 2021

Heavily contributed to the app development by writing thousands of lines of code for core-features using Flutter. Prototyped the system level design and got approval from the project lead.

## **Seattle Central College**, Seattle — TA for Python

January 2020 - March 2020

Answering questions during office hours, conducting lab sessions.

## **CA Vasant Phadke**, Mumbai, IN — Chartered Accountant

Dec 2012 - Dec 2016

Auditing and Taxation, Mentoring interns, budgeting and reconciliation.

#### **EDUCATION**

## **Seattle Central College**, Seattle — Computer Programming

August 2019 - June 2021

Certificate program. 4.0 CGPA across the entire term of the program.

## **Kal Academy,** Redmond — Data Structures & Algorithms

August 2018 - October 2018

Algorithmic Thinking, Problem Solving, Complexity Analysis (Big-O).

## **Institute of Chartered Accountants**, Mumbai, IN—CA

August '10 - August '14

Professional accounting diploma (CPA equivalent). Less than 5% pass rate across the country every year.

# **University of Mumbai**, Mumbai, IN— Bachelors in Commerce

August '07 - June '10

Graduated with distinction.

#### **PROJECTS**

## Whiteboard sharing app (Drawable)

Created a multi-user whiteboard sharing/streaming application that helps users collaborate in remote environments.

## Photo editing application (Snapshop)

Developed a Java based photo editing application that allows users to create custom filters by modifying brightness, color, alignment & saturation.

#### **SKILLS**

Git.

Debugging & Testing.

Team work & Meeting deadlines.

Researching & Documentation.

#### Recognition

Dean's List.

President's List.

Member - Phi Theta Kappa Honor's Society, Seattle Chapter.

Member - Institute of Chartered Accountants of India.

#### **LANGUAGES**

Java

Python

HTML/CSS

Dart

JavaScript

SQL