VIDUSH GOSWAMI

https://github.com/vidushg • https://linkedin.com/in/vidush-goswami/ • http://vidushg.tech/

Education

Bachelor of Arts in Computer Science, Political Science, and Statistics

Expected May 2021

Grinnell College, Grinnell, IA, GPA- 3.38

Relevant Coursework - Software Development, Data Science, Automaton Theory, Analysis of Algorithms, Data Structures, Object Oriented Design, Algorithms, Linear Algebra, French, Nationalism, International Relations; TOEFL score- 117/120

Work Experience

1. Enterprise Cloud Developer Intern – Internship Cancelled Due to COVID-19. May 2020 – Aug 2020 Wellmark Blue Cross Blue Shield, Des Moines, IA

2. Software Developer Intern

May 2019 – Aug 2019

Wellmark Blue Cross Blue Shield, Des Moines, IA

- a. Developed a service repository for Wellmark's in-house processes and APIs using C# and Node.Js
- b. Increased business efficiency and reduced redundant development for the company through my project
- c. Hosted application on AWS, working in an Agile environment

3. Technology Advisor

May 2019 - Present

Grinnell College Student Government Association, Grinnell College, IA

- a. Maintain, acquire, and manage all technological assets belonging to Student Govt. Association
- b. Chair the Tech Committee and liaison with the Chief Information Officer, Grinnell College

4. Software Engineer Intern

Aug 2018 – Sep 2018

Outfox AI, New York

- a. Developed a social media spend optimization backend solution for a AI-led startup in the marketing campaign spend effectiveness space, starting with Facebook.
- b. Built the backend using Pandas DataFrames, Facebook SDK API, Cron, and SendGrid to read and analyze data from the FB Insights platform.
- c. Built on Node.JS. Hosted on AWS

5. Volunteer Computer Mentor

Aug 2018 & Nov 2017

Rotorua District Council, Rotorua, New Zealand & Drake Community Library, Grinnell

- a. Volunteered technical assistance to clients of the Rotorua Library . Assisted clients across all age groups, with varying needs and demands.
- b. Mentor Elementary School students in CS, using Scratch and Beetle Blocks

Programming Projects

1. **DormRate**: dorm-reviewing webapp for Grinnell College students

In Progress

- a. Built on Ruby on Rails, hosted on Heroku, using Amazon S3
- 2. COSI Central Iowa: Ruby on Rails webapp to provide a web presence for the non-profit and Feb - May 2020 provide resources for immigrants in the area
 - a. Developed database structure in **PostgreSQL**, implemented a responsive UI in an Agile TDD environment
- 3. Global Terrorism Analysis: RShiny app to visualize various aspects of Global Terrorism Dataset. March 2020
- 4. RideBoard-t: Ride-matching webapp to serve transportation needs of college students a. Developed ride matching algorithm and implemented email match notifications in Ruby on Rails webapp

Feb 2019

- b. Won 2nd place at Grinnell College's Hackathon, and "Most Practical Idea"
- 5. FoodShare: platform to combat food insecurity among college students

April 2018

- a. Worked on frontend, using CSS and Bulma, as well as the final pitch
- 6. Analysis of Presidential Inaugural Speeches

Dec 2017

- a. Built in Scheme, as part of CSC 151 Final Project, using Natural Language Processing
- b. Reported most-used words, commonly-occurring phrases and length of closing remarks

Skills

- 1. Proficient in Ruby on Rails, Java, C#, C/C++, Node.js, R, Shell, QBASIC, HTML, SQL, Python and Scheme
- 2. Languages- Proficient in English and Hindi and beginner's level in French