Nitish Vijai

Centerville, OH • (937) 830-4633 • nitishv.dev • LinkedIn: nitish-vj • GitHub: nitishvijai • nitishv@umich.edu

EDUCATION

University of Michigan - College of Engineering

B.S.E. in Computer Science and Data Science - GPA: 3.35/4.0

Ann Arbor, MI Expected April 2023

- Courses: CodePath Advanced Software Engineering, Data Structures and Algorithms, Web Systems, Software Engineering, UI Development, Machine Learning, Computer Organization, Computer Vision, Database Management
- Awards: 2x Dean's List, University Honors (2022), Dayton Alumni Scholarship (2019), Eagle Scout (2018)

EXPERIENCE

Nationwide

Remote (Columbus, OH)

Data Solution Analyst Intern – Enterprise Data Office May 2022 – August 2022

- Developed and visualized a predictive model with Python, TensorFlow and Tableau to forecast the number of future defects in JIRA backlog and estimate burndown rates for an internal application; attained ~70% accuracy
- Won 4th place in the company-wide hackathon; built a React web app to recommend insurance policies for Nationwide customers using a Bayes classifier to classify amongst similar policyholders in a pool of a million households of data

Principal Financial Group

Remote (Des Moines, IA)

Software Engineer Intern

May 2021 – August 2021

- Streamlined 3 guided actions in Principal's Salesforce CRM by building new Aura components and Apex classes from
 the ground up, increasing usage and completion rates of guided actions by approximately 50% and shaving average
 specialist support call times from 9 minutes to 6 minutes
- Wrote unit tests in **Apex** for each component to hit **75%** code coverage across the module
- Enhanced Atlassian documentation to improve consistency and assist in future reference for team members
- Presented work to the RIS Business Leadership and successfully deployed improvements to Production

Niiti (Startup) Software Engineer Intern Remote

September 2020 - January 2021

- Integrated **4** new features and bugfixes using **C#** .**NET/XAML** in the Windows version of Niiti's flagship product, HuTouch, an app that allows one to share an Android activity/document and resume on Windows instantly
- Improved app compatibility by 25% by refactoring the C#-based WinForms backend to communicate with the Registry
- Shipped and deployed the HuTouch Beta app on the Microsoft Store to allow for beta testing

PROJECTS

SmartApply (In Progress) | React, JavaScript, HTML5, CSS3, Python, Flask, Selenium

- Developing a full-stack React web app that aggregates jobs from various job sites using a Selenium web scraper, Flask backend, and saves them to a tentative MySQL database account for further tracking and ease of access
- Planning to implement a fast Google Chrome extension that supercharges through job applications with OAuth

Scalable Wiki Search Engine | Python, Flask, HTML5, CSS3, SQLite, Hadoop

- With two other partners, built an end-to-end, scalable search engine that retrieves Wiki articles based on PageRank scores and HITS algorithm utilizing Hadoop and MapReduce with Python (Flask)
- Implemented a RESTful API index server with **Flask** along with a Google-like search interface to display results

Eventempo | C# .NET, XAML

- Created Windows 10 multiple countdown timer app using C# .NET and XAML that smartly tracks your event times
- Tested and published the app to Microsoft Store and released updates for the next 3 months

SillvOL (SOL) Linux Database | C++, Bash

Built a SQL simulator in C++ to emulate a relational database that supports efficient create, select, print, insert, delete, and join operations using red-black trees and binary search trees for rapid indexing and joining of queries

ORGANIZATIONS

Michigan Data Science Team: On the Web Accessibility project team, scripted a web scraper using **Python** and **Selenium** to scrape online web accessibility evaluation tools for a dataset of **17** U-M LSA department home pages. (**Code / Writeup**)

SKILLS

Programming/Markup Languages: Python, C++, C# .NET, Java, HTML5/CSS3/JavaScript, jQuery, SQL, MATLAB **Frameworks/Tools:** Git, Selenium, Flask, React, Firebase, NumPy, Tableau, Salesforce, Windows/UWP, AWS (S3), Office **Interests:** Cooking eggs, running, biking, travelling, and Indian music/dance (active member of Michigan IASA)