Eden Prairie, MN | (612) 978-1917

Marvin Vilaysack

EMPLOYMENT EXPERIENCE

Linkedin: http://linkedin.com/in/marvintv/ | Website: http://marvintv.me

U.S. Bancorp December 2019 – Present

Software Developer Minneapolis, MN

- Delivered over 20+ Workday integration projects to the organization, migrating from Peoplesoft.
 - Design and implement integration solutions across Workday's HCM, Benefits, Payroll, and Financial products
 - Work directly with key business stakeholders to confirm/document requirements, consider design alternatives, facilitate discussions, and ultimately drive requirements to sign-off.
- · Participate in end-to-end testing, daily stand-ups, code reviews, operated in an Agile/Scrum environment.
- Engage in a 24/7 rotational on-call support for legacy software systems in a production environment (Tier 2 support).
- Exposure to Linux/UNIX systems, XML/XSLT, RESTful APIs, cloud technology, data warehousing, & data conversion.

Best Buy, Co.

Application Developer Analyst

June 2019 – November 2019 Richfield, MN

- Resolved 250+ critical bugs to improve performance and help the client automate test data.
- Worked with QA teams, senior engineers, product managers, and client to clarify user stories, estimate tasks, and deliver quality code in a scrum/agile environment.
 - Help maintain an enterprise web app using Spring Boot and Java/Groovy, and developing RESTful web services.
 - Contributed and delivered front end features using HTML/CSS/JS and React.
- Tools: Spring Boot, MVC, Java/Groovy, Github, Jenkins, RESTful APIs, wrote SQL queries, and delivered front end features using HTML/ CSS and React.

U.S. Bancorp May 2018 – June 2019

Technology and Operational Services Intern

Minneapolis, MN

- Served as a project manager to support in scope definition, planning, estimation and tracking of 10+ Fintech projects.
- Assisted in risk management, procurement procedures, and development of proof of concepts.
- Monitored operating efficiency and organizational needs of existing application systems and identify opportunities to fine-tune and optimize applications of developed projects and recommend technical solutions.

University of Minnesota Medical School

September 2017 – May 2018

Student Database Developer

Minneapolis, MN

- Partnered with a Medical Research Professor to help aggregate applicant data, migrating data from Qualtrics to Filemaker.
- Used Drupal to design and develop the alumni website for undergraduate/post-graduate research programs.
- Managed relational databases and wrote SQL queries to validate data for research applications.

EDUCATION

University of Minnesota, Twin Cities

May 2019

B.S., Computer Science

Minneapolis, MN

IEEE member, Lao Student Association (Marketing Coordinator), North Star STEM Scholarship

PROJECTS

Discord COVID-19 Tracker: https://github.com/marvintv/discord-covid-bot

Developed a Discord messaging bot used to track live COVID-19 data for users. This bot is activated using a command and will output a
chart image of the status of COVID-19 daily cases. This application runes using **Node, discord.js** and the **Commando** framework. The
data comes from a public API from COVIDTracking.com and displays a chart image to the user utilizing **Chart.js**

Video Game Stat Tracker: https://github.com/marvintv/apex-tracker

• Developed a web application using **Express** and **Vue.js** and deployed the app using **Heroku**. This application was developed to track ingame performance statistics for individual through different gaming platforms (PC, Xbox Live, PSN) based on the username.

Flashpoint Weather Scraper: https://github.com/marvintv/flashpoint

Flashpoint was developed in 24 hours at an Ulowa Hackathon by me and 3 other group members. We created a machine learning model which searched through large datasets to identify regions with high flood potential and was presented visually using the **Google Maps**API. Developed using **Node.js**, **Express** and the developed the front end using **Bootstrap**. **Awarded #1 best application using provided**Weather Data API.

SKILLS

- Programming Languages: Python, Java, Groovy, Javascript
- Web Development: Html, CSS, Babel (ES6) Bootstrap, ReactJS, NodeJS.
- Database Management: SQL, MySQL, Firebase.
- Tools: Git, GitHub, Bitbucket, JIRA, Postman, CI/CD (Jenkins)