XUANJI LI

WEBSITE, PORTFOLIO, PROFILES

https://github.com/Xuanji-Li

PROFESSIONAL SUMMARY

Accomplished product manager Intern during master degree program with hands-on experience. Detail-oriented with success supporting team with [Task] and inventory management. Strong organizational and time management skills. Strongly interested in Full Stack Software Engineer, Highly effective at developing and standardizing designs according to company brand and objectives. Knowledgeable Front End Developer adept at creating successful websites that meet customer needs. Specializing in collaborating with customers to gather requirements, produce plans and improve designs for usability and functionality.

SKILLS

- Front-end:
 Javascript/Es6, Html5,
 CSS3, Sass, React.
 Bootstrap.
- Back-end: Node.js,Java,AWS
- DataBases: SQL server.
- Tools: Git, Vs code, IntelliJ
- Teamwork: Agile,WaterFall,Jira
- Teamwork: Agile,WaterFall,Jira

WORK HISTORY

PRODUCT MANAGER INTERN 08/2021 to 01/2022 **BANK OF NINGBO**, Ningbo, Zhejiang

- Conducted customer research using qualitative surveys to understand consumer opinions.
- Maintained and updated project plan by tracking technical dependencies and issued project milestone updates.
- Assisted with life cycle inventory analysis and management by helping with data gathering.
- Researched competitive landscape to report key insights on market leaders.
- Interviewed target audience in the current market to conduct ethnographic studies.

- Completed data cleaning and data validation of existing spreadsheets to promote robust data management platform, resulting in accurate data analysis .
- Cleaned up and backed up data to maintain data integrity during extraction, manipulation and processing.

PROJECT EXPERIENCE

Software-Engineering & Project - Maptek Staff Management Utility July 2020-Dec 2020

Tools: Html, CSS, agile, javascript, Google sheets,GS-code, Google apps script the main task of the project is to make the relationship between employees more clear. In the process of web page implementation, we introduced a tree diagram to reflect the direct relationship between employees and the department they are in. Key responsibility:

- Design and implementation of the front end of the web pages to ensure proper interaction between the front end and google sheets
- Gathering user requirements and designing ideas for implementation
- Continuously revise the code and related functionality in response to changes in user requirements.
- Organize and prepare weekly reports on the team's achievements and progress.

Master of Computing and Innovation Project - Tapping into community-lead software project

Mar 2021 - June 2021

Tools: HTML5/CSS/Javascript, NodeJS/Django, React.js, SpringBoot, PHP. MySql This project is to create an online interactive web page for Computer Science students. Students can find projects that they are interested in to get involved through this online platform. This platform will also provide students with invaluable experience in participating in real projects and the professors and proposers have a better way to find the potential employees. This project aims to provide a platform for different users (students and professors) to communicate specific information(Proposals of projects/) according to their different needs Key responsibility:

- Design and implementation of the front-end interface
- Back-end connectivity and project uptime
- Completion testing of the project.
- Deployment of the project to the cloud and ensuring external access to the project.