BIRAJ SILWAL

Experience

Fullstack Developer,

Apr 2020 - Present

School of Engineering, UNM

- Develop a full stack web app that makes it easier for students to stay informed about support services and events serving 1,540+ engineering students with 9,700+ page views within 18 months.
- Technologies: React, MongoDB, Strapi, JSON Web Token (JWT), AWS.
- Use agile methodologies to continuously plan, design, and program the UI/UX resulting in enhanced user satisfaction ratings from 60% to 95%.
- Create questionnaires and conduct user interviews to identify and analyze current user experiences and pain points.

Research Intern,

iii Jun 2021 - July 2021

Purdue University

- Collaborated with 4 team members in a 7-week human-AI teaming cyber-physical system experiment to understand the relationships between trust, workload, transparency, and different level of autonomy.
- Implemented a higher level of autonomy and deployed an updated webbased simulation on Amazon Mechanical Turk using PHP and JavaScript.
- Designed experiment, deployed simulation and reported results on a 3-week timeline.

Fullstack Developer,

Feb 2021 - Aug 2021

Kizmet.cc (Startup)

- Developed a web application in VueJS, Python, MongoDB, and NodeJS.
- Led, designed, and developed front-end by creating flexible, extensible, and loosely coupled components and implemented Flux architecture for global state management with reactive components using Vuex.
- Created **Python** script to populate **1+ million** demo users to simulate real-world performance.

Virtual Insight Series,

iii June 2020 - July 2020

Goldman Sachs

• Received training in professional development, introduced to networking best practices, interview best practices, and exposure to the intersection of finance and technology.

Projects

Chili House, NASA MINDS project

Nov 2020 - Present

- Serve as elected **co-president** and **co-lead** a team of **11** interdisciplinary team members with a goal to develop innovative techniques for growing crops in space.
- Write **Python** script to simulate microneedle moisture sensors in the plant that publishes moisture and temperature values to the Swarmie robots.
- Established timeline and \$1,500 budget, and delegated tasks for on-time completion of a 16-week project under budget. (for Nov 20- Mar 21)

Leadership

- Teamlead, Food Recovery App, Lead a team of 4 to build an Android/iOS (React Native) app to reduce food insecurity on-campus. In 2021, UNM has ~6,000 (~31.7%) food insecure students. Sept 2021 - Present
- Secretary, National Society of Black Engineers (NSBE), University of New Mexico chapter. Jul 2020 - Present

Education

B.S. in Computer Science Minor in Economics

University of New Mexico (UNM) GPA: 3.66 / 4.0 Graduation: May 2022

Advanced Software Engineering CodePath.org

Coursework

Algorithms • Data Structures • Object Oriented Programming • Software Design • Operating System • Machine Learning • Computer & Network Security • Linear Algebra • Set Theory & **Probability**

Technical Skills

Programming

Strong: Java • Python • JavaScript Familiar: C/C++ • Bash • JSON • SQL

Frameworks/Libraries

React • Vue • React Native

Tools

Git • AWS (EC2, Amplify, S3, Route 53) • Redis • Nodejs • REST API • MongoDB • Debian Linux

Other skills

Object Oriented Design • UI/UX • Frontend • Backend • Cloud Computing • Scrum • Teamwork & Collaboration • Agile Methodology Web Technologies

Honors & Awards

- 1st place out of 35 teams in NASA MINDS competition for Overall Design, Build, and Demonstration, 2020-2021
- Finalist for the 2019-20 UNM Mobile App Contest out of 22 teams, 2020
- Finalist at FIRST Robotics Competition Central Illinois Regional - one of the 63 regional competitions around the USA, 2018