

Monu Agrawal

✉ monuagrawal1011@gmail.com

☎ 8572083082

in monu1011agrawal

WORK EXPERIENCE

Ivanti

Associate Software Engineer

July 2023 - Present

- Focusing on automating repetitive tasks necessary for each release, resulting in significant efficiency gains and reduced manual intervention
- Assisting in tech stack improvement efforts by transitioning projects from AngularJS to Angular, ensuring modern and maintainable codebase
- Working with the Apple team on iOS, macOS, watchOS, and visionOS feature development, contributing significantly from the user interface side. Our efforts led to Ivanti being recognized as a **leader in Apple Device Management**.

Engineer Intern

Jan 2023 - July 2023

- Actively contributed to reducing the bug backlog by identifying, documenting, and resolving bugs, enhancing the overall product stability.
- Assisted in tech stack improvement which **helped me to improve my fast learning skills and showcase the skills in the current project**.
- Developed a comprehensive understanding of the product, enabling effective identification of bugs and opportunities for feature enhancements

Fatafat Sewa

Intern / Web Developer

May 2022 - July 2022

- As being **leader for the frontend developer team**, we worked on maintaining the existing e-commerce website, ensuring seamless access to all features for users. Our efforts resulted in **significantly increased website traffic and improved user satisfaction**.

PROJECT

Profile Website [🔗](#)

2023

- A dynamic and interactive website of my resume. Crafted with HTML, CSS, and JavaScript, • Certifications this site provides the latest details about my experience and achievements. Explore my work history, skills, and projects, and download my up-to-date resume directly from the site.

Event Recommendation System

- This project gives the event recommendation by using KNN model, which is trained using dataset collected from college clubs.

EDUCATION

Vellore Institute Of Technology, Vellore

Bachelor of Computer Science and Technology - 8.75

2019 - 2023

DAV Sushil Kedia Vishwa Bharati, Kathmandu

CBSE:- 12th - PCM + Computer Science - 82.8

2018 - 2019

SKILLS

- **Technical** :- HTML, CSS, JavaScript, TypeScript, Angular, Java, Restful API, CI/CD
- **Non-Technical** :- Leadership

Accomplishment

Inventor in Patent Filing

Topic :- AI - Based Predicate Generation in MDM Networks