Mehul Kumar

🛮 +91-6388955315 | 🗷 mehulkumarallahabd.com | 🧥 mehul-k14.github.io/portfolio.github.io/ | 🖸 github.com/mehul-k14 | 🛅

linkedin.com/in/mehul-kumar2000/

Professional Summary

A zealous learner, interested in learning new technologies with strong knowledge of DSA and Web development. I'm Looking forward to opportunities to incorporate my skills and training.

Education

Banaras Hindu University

Varanasi, Uttar Pradesh

2020 - 2022

Master's in Computer Science

Allahabad University

Bachelor's in Computer Science

Prayagraj, Uttar Pradesh

Kendriya Vidyalaya

Naini, Uttar Pradesh

Intermediate

2016 - 2017

Work Experience _____

Merkle Gurgaon, India

Salesforce Commerce Cloud (SFCC) Developer

Aug 2022 - Present

- Developed a Business Manager module to automate the process of allocating to products of different inventories. (Link)
- Developing a Business Manager module automate the process of updating site-specific attributes of multiple product. (Link)

Merkle Gurgaon, India

Salesforce Commerce Cloud (SFCC) Intern

Jan 2022 - Aug 2022

- Developed a Business Manager configurable product description page.
- Designed and developed a BODMAS based calculator. (Link)

Projects

Business Manager Utility to update Product Allocation (Link)

- Automate the process of multiple product allocation. I have developed this plugin-cartridge through which one can update the inventory of multiple products at once, which was previously done individually.
- Technologies Used: Typescript, JavaScript, Node JS, XML, ISML.
- Tools Used: Business Manager, Postman.

BM Utility to update Site specific Attributes. (Link)

- Automate the process of multiple product site attribute update. Using this plugin-cartridge one can update the site-specific attributes of multiple products at once, which was previously done individually.
- Technologies Used: Typescript, JavaScript, Node JS, XML, ISML.
- Tools Used: Business Manager, Postman.

Average Time Based PROPHET Routing Protocol for Opportunistic Networks. (Link)

- · Developed routing protocol for Opportunistic Networks that uses frequency of encounters of different carrier nodes as context information.
- Technologies Used: Java.
- Tools Used: ONE Simulator.

More projects are on my GitHub.

Skills

Technical Skills SFCC, C++, Node JS, Typescript, JavaScript, jQuery, HTML, SCSS/CSS, OOPs concepts, Debugging.

Soft Skills Time Management, Teamwork, Problem-solving, Documentation, Communication.