


# 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 in DSA, Web development. Looking forward for opportunities to incorporate my skills and training.

## Education

### Banaras Hindu University

Master's in Computer Science

Varanasi, Uttar Pradesh

2020 - 2022

### Allahabad University

Bachelor's in Computer Science

Prayagraj, Uttar Pradesh

2017 - 2020

### Kendriya Vidyalaya

Intermediate

Naini, Uttar Pradesh

2016 - 2017

## Work Experience

### Merkle

Salesforce Commerce Cloud (SFCC) Developer

Gurgaon, India

Aug 2022 - Present

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

### Merkle

Salesforce Commerce Cloud (SFCC) Intern

Gurgaon, India

Jan 2022 - Aug 2022

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

## Projects

### Business Manager Utility to update Product Allocation [\(Link\)](#)

- Automate the process of multiple product allocation. Using this cartridge one can update the inventory of multiple products at once, which was previously done individually.
- Technologies Used:** Type-Script, JavaScript, 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 cartridge one can update the site-specific attributes of multiple products at once, which was previously done individually.
- Technologies Used:** Type-Script, JavaScript, 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

### Programming

SFCC, C++, Typescript, JavaScript, HTML, CSS,

### Soft Skills

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