

# MANIKA SHARMA

MCA Student at National Institute of Technology,  
Kurukshetra

I am an honest, self-motivated, and a hard working person with positive attitude towards my career and life. Ability to learn quickly and work in a fast-paced, ever-changing environment.

manika.sharma1964@gmail.com ✉

+91 8130725872 📞

Delhi, India 📍

linkedin.com/in/manika-sharma29 in

github.com/manika29 🐙

## EDUCATION

**Master Of Computer Applications**  
National Institute of Technology,  
Kurukshetra

08/2020 - Present

**Bsc(H) Computer Science**  
Shaheed Sukhdev College of Business  
Studies, Delhi University

07/2017 - 07/2020

## PERSONAL PROJECTS

Expense Tracker Application (06/2021 - 07/2021)

- The application is intended to monitor expense on an everyday premise.
- It has a provision for writing down the date of purchase, the detail of items, and amount spent. It also has an added chart that provide the visualization of the expenses on an yearly basis.
- Technologies used : HTML, CSS and ReactJS.
- Link to the project : [manika29/Expense-Tracker \(github.com\)](https://github.com/manika29/Expense-Tracker)

Portfolio Website (05/2021 - 06/2021)

- A responsive portfolio website with a dark mode effect.
- Special features include a responsive sticky navbar / header with toggle effect and home, education and projects section using flexbox.
- Technologies used : HTML5, CSS3, Javascript and JQuery
- Link to the project : [manika29/manika29.github.io](https://github.com/manika29/manika29.github.io)

Internet Banking System (01/2021 - 02/2021)

- It is a dynamic banking website that has customer and transaction data in the database.
- Users can send money to other customers of the bank. After the successful transaction, the data in the database is updated and the transaction history is shown on the website.
- Technologies used : Frontend - HTML5, CSS3, Javascript, Bootstrap Backend - PHP Database - SQL.
- Link to the Project : [manika29/Internet-Banking-System \(github.com\)](https://github.com/manika29/Internet-Banking-System)

Restaurant Location Finder (07/2019 - 08/2019)

- The project aimed at finding an optimal location for opening a multi-cuisine restaurant.
- Conducted analysis and visualization of data using python and Machine Learning algorithms.
- Used different location data providers like Foursquare to retrieve data about venues in different neighborhood and around the world.
- Link to the project : [manika29/Restaurant-Location-Finder \(github.com\)](https://github.com/manika29/Restaurant-Location-Finder)

## SKILLS

C++ Programming Language

OOP Using JAVA

Data Structures

Algorithms

HTML

CSS

Javascript

ReactJS

MySQL

PHP

MS Office

## ORGANIZATIONS

Volunteer (HackCBS'18, SSCBS) (10/2018 - 10/2018)

Volunteered the First ever Delhi University hackathon-cum-conference including workshops and keynote sessions with 1700+ applications from the students. Coordinated with the marketing team, and assisted in brand promotions of the event. Handled the various stage activities. Successfully managed the event which received a footfall of 450+ students from all over India.

## CERTIFICATES

IBM Data Science Specialization (06/2019 - 08/2019)

This specialization aimed at learning what data science is, the various activities of a data scientist's job, and methodology to think, work like a data scientist and to develop hands-on skills using the tools, languages, and libraries used by professional data scientists.

Web Development Training (06/2018 - 07/2018)

This training aimed at teaching the basics of frontend and backend development. It consisted of various courses on HTML, CSS, Javascript, PHP and MYSQL.

## LANGUAGES

Hindi

Limited Working Proficiency

English

Professional Working Proficiency

## INTERESTS

Reading

Travelling