# Monika Maurya

Email: monikamaurya120@gmail.com

**Phone No.:** +91-9011986347 Github: monikamaurya77 Linkedin: monika-maurya Portfolio: monikamportfolio

## **Certifications | Internships**

#### Internship

#### JPMorgan Chase & Co. | Software Engineering

#### Virtual Experience Jun 2020 - Jul 2020 · 2 months

During the internship at JPMorgan Chase & Co., I gained hands-on experience in software engineering. Collaborating with a virtual team, I actively participated in various projects, demonstrating my skills in software development, problem-solving, and teamwork. This immersive experience provided valuable insights into the financial industry and enhanced my knowledge of industry-standard technologies and practices.

#### Certification

JavaScript for Developer by Microsoft.

Link - ( https://drive.google.com/file/d/1pDKwwP8GL7t0ZpNBNEV1XInbe4er8Fmk/view)

#### Geekster | Geekster Coding Bootcamp

- Successfully tackled over 150 JS/Coding questions on the Geekster platform.
- Actively participated in multiple coding contests and practice tests.
- Worked on various projects like Crptoview, Weather APP, Domain Search Application, Todo App, Expense Tracker, Movie App, Pizza Order App, Tic-Tac-Toe and many more.
- Technical Stack Learned: HTML, CSS, JavaScript, ReactJS, Redux and Bootstrap

#### **Projects**

## Movie App [Live Link | GitHub] [Demo of Project]

- Create a user-friendly and responsive web application that allows users to explore and discover movies, view top-rated movies, search for specific movies, and explore movies by genre (action, comedy, drama) got all those data from TMDB API. Additionally, users can log in and log out.

  Key Features are, in Top Rated Movies section user can see the top-rated movies on the platform and can easily discover
- popular films and stay updated with the latest highly-rated releases whereas in All Movie Search section user can search and find specific movies by typing movie title/Name, users can also explore movies based on different genres such as Action, Comedy, and Drama. On clicking any movie image it will redirect to separate page and can see in-depth information about each movie, including its synopsis, release date, rating, and more..

  Tech stack used: React, JavaScript, CSS, HTML, Context API, React Router.

#### Social Media App [Live Link | GitHub] [Demo of Project]

- Developed a React-based Social Media app that replicates key features of Instagram. Users can create profiles, post pictures, view posts and profiles of other users, leave comments, and like posts. The app was created using a free dummy API.
- Implementation of React concepts such as Hooks, State, Props, and React-router-dom, use of Fetch API for data retrieval. Creation of reusable components for a streamlined development process.
- Tech Stack: React.js, JavaScript, Bootstrap, HTML and CSS.

#### Crypto View [Live Link | GitHub] [Demo of Project]

- Created a JavaScript-based Crypto View App that allows users to view top trending cryptocurrencies, search for specific cryptocurrencies, and view their current price and past history in chart format. The app was developed using a free API from api.coingecko.com.
- View top trending cryptocurrencies, search for specific cryptocurrencies, view current price and past history in chart format, implementation of JavaScript concepts such as DOM Manipulation, Fetch API, conditionals,
- Tech stack used: JavaScript, CSS, HTML.

## **Skills**

- Computer Language: HTML, CSS, JavaScript
- Frameworks / Libraries : React, Redux.
- **Additional Courses**: Data Structure and Algorithms
- **Tools & Technologies**: Git, ChatGPT, VS code, GitHub, Bootstrap5.
- Professional Skills: Team work, Time management, Problem-Solving.

## **Education**

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2017-2021	B. E (Computer Engineering)	Mumbai University	CGPI 7.83
			70.83%
2015-2017	12th	HSC	59.38%
2015	10th	SSC	81.40%

## **Achievements and Co-Curricular Activities**

- Scored 95% in **National Level Program Debugging Competition "Debug the Bug"** organized by the Department of Information Technology on 27-5-2020 at Pillai HOC College of Engineering and Technology.
- Achieved **rank 2** in the "GEEKSTER hack thon" by creating a project in React.
- Completed 250+ JavaScript coding challenges on <u>freeCodeCamp</u>, demonstrating proficiency in the language.