**MEHAK SHARMA**

Phone: +1 4708361049; Email: [mehaksharma7321@gmail.com](mailto:mehaksharma7321@gmail.com) ;

LinkedIn: www.linkedin.com/in/mehaksharma0703

**ACADEMIC QUALIFICATION**

**Masters in computer science**

Georgia State University ONGOING **Dec 2024**

**Bachelor of Technology (Computer Science)**

Gitam Deemed To Be University, Vishakhapatnam CGPA: 8.49/10 **Apr 2022**

**12th grade** Narayana Junior College, Hyderabad CGPA: 96.7% **Mar 2018**

**10th grade** SSR School, Nizamabad CGPA:10/10 **Mar 2016**

**INTERNSHIPS**

**Talent Serve,** Mumbai, India **Jul 2021-jan 2022**

*Software Engineer Intern*

* Worked on the front-end of the company’s website and hosted live.
* Also applied the theory of computation to calculate synonyms/antonyms along with other subjects' knowledge. Used various technologies like Python, JavaScript, and machine learning.
* Undertook projects based on data gathering data collation activities, data munging activities

**The Sparks Foundation,** Virtual, India **May 2021**

*Campus Ambassador Intern*

* Assisted in increasing the reach of the activities and events through social media publications
* Hosted a webinar to promote the company.
* Did social media marketing and collected valuable feedback from the students about the company.

**ACADEMIC PROJECTS**

**Personal website Oct – Nov 2022**

[**https://github.com/mehaksharma0703/personal\_portfolio.github.io**](https://github.com/mehaksharma0703/personal_portfolio.github.io)

* Created a personal portfolio website using Html, Css, and Javascript.
* User can download the resume, navigate through sections and explore the projects.

**Postman Clone**  **Dec 2021 - Jan 2021**

[**https://github.com/mehaksharma0703/postmanProject**](https://github.com/mehaksharma0703/postmanProject)

* Created a postman clone using JavaScript and fetch API.
* user can make GET and POST request on APIs.

**To-Do Web Application Jun 2021 - July 2021**

[**https://github.com/mehaksharma0703/TodoListProject.github.io**](https://github.com/mehaksharma0703/TodoListProject.github.io)

* Created a To-do web app using HTML, CSS, and JavaScript.
* The user can create lists and add respective tasks, strike off the tasks if completed, delete any list or task.
* Can be used for personal use as the data will be saved even after closing the application.

**SKILLS**

* Programming languages: Python, Data structures, Javascript.
* Web technologies: Html, Css, Javascript, Sass, Json, Figma.
* Databases: SQL
* Tools: MS-Excel, MS-Word
* Operating systems: windows

**Certifications**

* HTML, CSS and, JAVASCRIPT for web developers by Johns Hopkins University, Coursera

**Participations**

* Web Development Lead in IEEE student body handling a team of 55+ students
* Volunteered in NSS for one week as a teacher in a government school and taught various academic subjects like Mathematics , science and English.