PRIYANKA SAGAM

**priyankasagam02@gmail.com**  **Columbus, OH**

**GitHub**: <https://github.com/PriyankaSagam>***LinkedIn:*** <https://www.linkedin.com/in/priyanka-sagam/>

**Objective**

To utilize my full stack development skills and build high quality and efficient applications. I am a Computer Science graduate and well trained in full stack development practices in an inclusive, challenging and refreshing work environment. I have completed multiple objective driven projects and experienced development, testing and delivery of JavaScript, react applications. I am aspiring to become a software engineer and part of the global workforce team and further enhance my technical and professional abilities.

**Skills & Abilities**

HTML/5 & CSS3 Express Teamwork

Git, GitHub Node JS. Problem Solving

JavaScript Ajax Time management

React Js Rest Accountability

Mongo DB Postman Willing to learn

Visual Source Code Linux

**Projects**

#1. Developed classic menu, sub-menu web application using HTML, CSS, JavaScript and DOM.

#2. Developed buttons controlled interactive games using JavaScript, DOM, prototypes and wireframes, VS Code, Git and GitHub.

#3. Developed React Movie Search application using MERN Stack.

**Experience**

Fulfillment Associate, **Macy’s Inc,** Columbus OH (July 2021 – Sep 2023)

* Work in a Team culture, showcase reliability and accountability in providing customer support.
* Perform all aspects of the fulfillment process, including buy online and Pickup in Stores (BOPS)
* Ensure proper processing, presentation, organization, storing and replenishment of stock
* Adhere to asset protection programs and procedures to ensure audit compliance

**Education**

* **Software** Engineering Coding Boot Camp, Per Scholas, Columbus OH. (Jan 2024)
* **Master of Computer Applications,** Jawaharlal Nehru Technological University, Hyderabad, India. (June 2007 - May 2010)
* **Bachelor of Science (Math's, Physics, Electronics),** Acharya Nagarjuna University, Guntur, India. (June 2004 – April 2007)