

# Meraj Sheikh

I am a CS student who loves exploring new technologies and building code-based solutions with real world applications. I am an undergraduate but my skills/expertise are still commendable. I would love to be a part of professional development projects.

I have also been working at Hexaware Technologies in non-technical roles. I have listed my experience and achievement in these roles, and my technical knowledge is showcased at my [github profile](#).

H NO 1409/A/180  
Sanjay nagar,  
Nagpur, MH 440010  
**766 636 0114**  
**iameraj@outlook.com**

## EXPERIENCE

### Embrizon Techs, — *Web dev Intern*

November 2023 - PRESENT

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh.

### Hexaware Technologies, Nagpur— *Senior Executive*

July 2023 - PRESENT

As a senior executive, I took on some more responsibilities, like dealing with critical clients and user training. My work background mainly revolves around business operations.

### Hexaware Technologies, Nagpur— *Executive*

February 2022 - July 2023

I spent my first professional experience as an executive at Hexaware Technologies. Getting started with the professional world was a unique experience and I had many valuable experiences.

## EDUCATION

### SFS college, Nagpur — *BCA - 2nd year*

MONTH 20XX - MONTH 20XX

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore.

### Dharampeth Science, Nagpur — *HSC*

June 2020 - July 2021

Passing grade - 93.72%

## SKILLS

- Python
- Javascript
- HTML, CSS
- CI/CD - git, GitHub
- PostgreSQL, pgAdmin
- Linux

I have used this skills in many of my personal projects, most of which can be found at my Github

<https://github.com/iameraoj>

## AWARDS

Below are some of my achievements at Hexaware.

- Star performer  
-march 2023 - *most productive employee of the month.*
- Runner Up Star Performer - Sep 2022, Dec 2022, Feb 2023, April 2023, May 2023. - *Second most productive employee of these months.*
- Piloted new clients and new client systems.