# Bharti Meena

935-230-5249 | Email | Linkedin | GitHub

## **EDUCATION**

## Indian Institute of Information Technology, Vadodara

Bachelor of Technology in Computer Science and Engineering

Gandhinagar, Gujarat Aug. 2019 – May 2023

Apurva Public Senior Secondary School

12Th in Science

Alwar, Rajasthan

Aug. 2018 – Mar 2019

#### EXPERIENCE

## WEB DEVELOPER INTERN | Python, PHP, Manual Testing

Mar 2023 – Aug 2023

Ministry of Education Innovation Cell, AICTE | Offer Letter

Delhi, India

- Conducted testing and prepared a comprehensive report on the KAPILA and SIC websites, identifying and reporting all the bugs found during testing.
- Worked with the development and maintenance teams of the live website of KAVACH2023.
- Gained valuable experience software testing, quality assurance, and website development while working alongside professionals in the government sector.

## FRONTEND DEVELOPER $\mid HTML/CSS, JavaScript, Bootstrap$

Dec. 2022 – Mar 2023

BeanByte Softweres Private Limited | Offer Letter

Alwar, Rajasthan

• Using JavaScript and Bootstrap designed a model to help the petrol pump owner's in their business.

## ${f FRONTEND\ DEVELOPER} \mid HTML/CSS, JavaScript, Bootstrap$

Oct 2022 - Dec 2022

Digipple | Offer Letter

Ahmedabad, Gujarat

• Designed and implemented a login page and a kanban page for a SAAS project using **HTML**, **CSS**, **JavaScript**, and **Bootstrap**.

#### Projects

#### Sorting Visualizer | ReactJS, CSS, HTML, GitHub

July 2021 – Oct 2021

- Designed and implemented a web-based animation tool to visualize five common sorting algorithms: Selection Sort,Bubble Sort, Insertion Sort, Quick Sort, and Merge Sort.
- Developed a user-friendly interface that represents data as a bar graph and allows users to select a data-ordering algorithm and compare the relative difference between all five of them.

## GitHub Link | Deployed

Foodbar  $\mid HTML, CSS, JavaScript$ 

Sep 2022 – Oct 2022

- Designed and implemented a web-based fully responsive online food ordering website Foodbar
- User-friendly interface that allows users to browse menus, view items, add items to cart, and place orders.

## GitHub Link | Deployed

Weather-App  $\mid HTML, CSS, JavaScript, API$ 

Mar 2022 – April 2022

- Designed and implemented a web-based fully responsive online food ordering website Foodbar
- User-friendly interface that allows users to browse menus, view items, add items to cart, and place orders.

## GitHub Link | Deployed

## TECHNICAL SKILLS

Languages: Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, WordPress, Material-UI, Angular

Developer Tools: Git/GitHub, Jira, Jupyter Notebook, Google Colaboratory, VS Code, Visual Studio, PyCharm,

IntelliJ, Eclipse, Microsoft office

Libraries: pandas, NumPy, Matplotlib