

# Archita Panda



+91-6359232196



pandaarchita6@gmail.com



## PERSONAL DETAILS

Current Location	Bhuj
Date of birth	January 19, 2004
Gender	Female



## EDUCATION

Graduation	B.Tech/B.E. ( Computers ) Institute of Advanced Research & University for Innovation (IAR), Gandhinagar with Score 7.8%
Class XII	Diploma with 84% in 2022
Class X	CBSE with 84% in 2019
Certification Course	Udemy Complete Web And Mobile Designer: UI/UX, Figma, HTML, CSS, +more ( October 2024 - Present ) Great Learning Python Fundamentals For Beginners ( February 2023 - Present ) Great Learning Software Testing Learning ( January 2024 - Present ) Great Learning Basics Of Computer Networking ( February 2023 - Present ) Great Learning Project Management ( August 2024 - Present )



## INTERSHIPS AND PROJECTS

Projects	<p><b>Foodie Fiesta</b> ( Duration August 2024 - November 2024 ) Developed a web application for a food delivery service specializing in home cooked meals and diverse cuisines using the MERN stack (MongoDB, Express.js, React, Node.js). The app enables users to order and receive meals from local home cooks and restaurants. I focused on designing an intuitive user interface and integrating features for browsing menus, placing orders, and tracking deliveries. This project aimed to connect users with a variety of culinary options and streamline the food delivery process. Skills used - Mern Stack, Mern Full Stack Developer, React.js, Express, MongoDB, Node.js, Stripe, JSON, CSS</p> <p><b>Frosty Flavors</b> ( Duration December 2023 - April 2024 ) Developed a website for a multi-vendor cake selling platform, allowing vendors to list and sell their products. Utilized JSP for front-end development, Java for back-end logic, and MySQL for database management. The project involved creating a user-friendly interface for customers to browse and purchase cakes from various vendors, while also enabling vendors to manage their listings and orders effectively. Skills used - JSP, Java, MySQL, Tomcat Server</p> <p><b>Campus Inventory Management System</b> ( Duration January 2019 - May 2019 ) Developed a web-based inventory management system designed for college departments to manage and track their office supplies. The system allows departments to input and track requirements such as chalk, dusters, chairs, tables, and pens. By querying a centralized database, the website facilitates efficient inventory management and ensures that supply requests are accurately recorded and fulfilled. The project utilized HTML, CSS, and JavaScript for the front-end development, and MySQL for the database management. Skills used - HTML, CSS, Javascript, MySQL</p>
----------	---



## SKILLS AND ACHIEVEMENTS

Skills	Web Designing, Html Developer, Responsive Web Design, Front End Design, Web Development, CSS, HTML, Bootstrap, Javascript, React.js, MySQL, MongoDB, C++, PHP, Java, Tomcat Server, MS Office Word, MS Office Powerpoint, JSP, JSON
Language	English ( Both ), Hindi ( Both ), Gujarati ( Both ), Oriya ( Spoken )