

# ASHAPURNA PANDA

Contact No – [9408704528](tel:9408704528)

Email Id – [ashapura686@gmail.com](mailto:ashapura686@gmail.com)

LinkedIn - [LinkedIn](#)

## Career Objective

Motivated B.E. graduate in information and communication technology with a strong foundation in python programming, data analysis, and backend development. Seeking a position as a python developer to apply my expertise in creating efficient, scalable solutions while continuing to enhance my technical skills and contribute to organizational success

## Education Qualification

<b>B.E. Information &amp; Communication Technology with 7.43 CGPA</b> Adani Institute of Infrastructure Engineering (GTU), Ahmedabad	2021-2025
<b>Grade XII with 83.2%</b> Kendriya Vidyalaya No.1 Shahibaug Ahmedabad	2020-2021
<b>Grade X with 86.4%</b> Kendriya Vidyalaya No.1 Shahibaug Ahmedabad	2018-2019

## Academic Projects

<b>DoToday (Online services provider Website)</b>	<b>May 2023</b>
<ul style="list-style-type: none"><li>E-commerce website for busy individuals who need convenient repair services at their doorstep.</li><li><b>Technologies Used:</b> HTML, CSS, JavaScript, Python, MongoDB, Node.js</li></ul>	
<b>BeNature (E-commerce website)</b>	<b>April 2023</b>
<ul style="list-style-type: none"><li>Reselling old items and making the best from waste and at very cheap price.</li><li><b>Technologies Used:</b> flutter, Kotlin, android studio.</li></ul>	
<b>BlurBlit – (Anonymous Message and Story Posting Platform)</b> Team: Demons	<b>October 2024</b>
<ul style="list-style-type: none"><li>Enables users to post messages, stories, and other content anonymously, fostering creative and candid expression. Features include user registration, post management, and content moderation tools.</li><li><b>Technologies Used:</b> Django for backend development, Bootstrap for responsive UI, and SQLite for data storage.</li></ul>	

## Technical Learnings

- Programming Language: Python (including libraries like pandas, NumPy, Matplotlib, flask, scikit-learn), OOPS
- Data analysis and Visualization: data preprocessing, EDA, and creating insightful visualization with tools.
- Backend Development: frameworks (Flash and Django)
- Database: SQL, MySQL, relational Database, NoSQL
- Tools: GitHub/Git, Jupyter Notebook and Anaconda

## Internships

### IBM Internship

July 2024

Role: Artificial intelligence and machine learning Intern

Duration: 1 Month

- Gaining practical experience in Python, machine learning algorithms, and data preprocessing.
- Developing and optimizing predictive models and AI solutions using real-world datasets.
- Attending sessions led by industry experts on cutting-edge AI and machine learning technologies.
- Collaborating in teams to build scalable and efficient machine learning applications.

### INFOTECH Internship

July 2024

Role: Data analytics and machine learning Intern

Duration: 15 days

- Gaining practical experience in Python, data analysis, and machine learning algorithms.
- Designing and implementing data pipelines and predictive models to derive actionable insights.
- Attending sessions led by industry experts on advanced data science and machine learning techniques.
- Collaborating in teams to develop scalable and efficient data-driven solutions.

## Certifications

- **Certificate 1:** Gained experience in solving mathematical and logical problems in data science **from Coursera**.
- **Certificate 2:** Certification of Participation for **Managing and organizing events** in the university.
- **Certificate 3:** Developed programming skills from beginner to advance to expert **from Udemy**.
- **Certificate 4:** I learn to create intuitive, aesthetically pleasing, and user-friendly interfaces and experiences for mobile and web applications, focusing on user needs and behavior **from Udemy**.

## Co-curricular Activities

1. Collaborated on web development projects for the DE course
2. Volunteered at University Events
3. Managed a group of 10 members (group leader) and visited NGO (Catch Foundation)

## Extra-Curricular Activities

- First prize in mimicry, story writing and third in poetry
- Secured runner-up position in Group Dance.
- Participated in ACM-W Drawing competition on topic tech and environment and got the third position.
- Tug of war and discuss throw at University Event.
- I am a YouTuber with growing subscribers with my very own unique talent.

## Personal Details

**Date of Birth:** 20<sup>th</sup> September 2003

**Permanent Address:** Ganesh Platinum Nr. Vaishnodevi Circle Ahmedabad, Gujarat, India.

**Languages Known:** English, Hindi, Gujarati, Odiya (Native language), and German

**Interests & Hobbies:** Dancing, reading fictional and non-fictional books, poetry, creative writing, editing photos, and videos, stop-motion, and Animation.