

Aditya Bhutada

Email: adityabhutada08@gmail.com

Mobile: 7620274630

Pune, India ■ 08 February 2002

https://www.linkedin.com/in/aditya-bhutada/

https://adityabhutada08.github.io/personal_cv/

https://github.com/adityabhutada08

EDUCATION

G. H. Raisoni Institute of Engineering and Technology

Bachelor of Technology, Major in Computer Science

CGPA: 8.64

Swami Vivekananda, Sardar Dalipsingh Science College

HSC (10+2) Percentage: 74.62

Aurangabad, 2019 - 2020

Bright Star English School, Partur

SSC (10) Percentage: 92.8 Partur, 2018

Pune, 2020 - Present

SKILLS

Technical Skills: Python, MySQL, HTML, CSS, Flask, Django, Data Science, OOPS, Tableau

Knowledge in: Excel, React, Python Libraries - Pandas, Numpy, Matplotlib

Languages : English, Hindi, Marathi

Certifications: Python Basics for Data Science - IBM

Introduction to Data Science - Cisco Networking Academy Data Analytics Essentials - Cisco Networking Academy

Python for Beginners - SoloLearn

WORK EXPERIENCE

Python Developer Intern at Source Code Technology Pvt. Ltd.

Dec 2023 - Present

Developed and maintained web applications using Python, Django, and Flask.

- Collaborated with a team of developers to implement new features and enhance existing functionality.
- Developed the Login, Registration and Admin panel with Flask and Django. And currently working on School Admin Panel Project.

Data Science Intern at Ict Academy

Aug 2023 - Sep 2023

- Learned the basics of Python Libraries like Pandas, Numpy and Matplotlib. Built a Content-Generation and Image-Generation Model with the help of Kandi tool kit.
- Link https://studio.openweaver.com/apps/adityabhutada08/AdiiB/

PERSONAL PROJECTS

AJ Energy Solutions - HTML, CSS, JS, FLASK

Nov - Dec 2023

- Developed the website that focused on promoting sustainable energy solutions, and empowering communities and business. Added list of products, services, contact information and information about company. Enabled users to contact via email (by using SMTP).
- Link https://ajenergysolutions.in/

Careerwise - Empowering Future's with AI-Driven Career Exploration - PYTHON, SQLITE, AIML

July - Dec 2023

- Designed and implemented Career recommendation application in 4-person team using Python.
- Starts by collecting user info, such as their skills, academics, and interests. Then, administer short tests to assess their abilities. Users are then required to input their scores and forecast their career paths.

3. Top Films by Genre, Profit, and Gross - Tableau Project - Data collection, Excel, Tableau

Aug 2023

- Created Tableau dashboard to analyze profitability and worldwide gross of Hollywood films. Utilized "HollywoodsMostProfitableStories.csv" dataset to visualize genre, profitability, and gross revenue relationships.
- Link https://public.tableau.com/app/profile/aditya.bhutada/viz/TopfilmsbyGenreProfitandGross/TopfilmbyGenreProfitGross

4. The Learning Lab Phonics – HTML, CSS, JS

Jan 2023

- Design a website for a coaching class that highlights how phonics instruction aids in children's reading development. The website also provides details about the lessons covered, class promotions, goals of phonics and contact information for enrollment and inquiries.
- Link https://adityabhutada08.github.io/The_Learning_Lab.github.io/

POSITION OF RESPONSIBILITY

Project Team Leader - Careerwise - Implemented a career recommendation application in a 4-person team.

Cricket Team Captain - Sports - Finished the event as 2nd runners-up

July - Dec 2023

Apr - May 2023

INTERESTS

• Cricket • Football • Trekking • Listening Music • Photography • Watching F1