

Abhimanyu Arjun Giri

+91-7796837515 | abhimanyugiri1007@gmail.com | linkedin.com/in/abhimanyu-giri | github.com/Abhimanyu-Giri

EDUCATION

Zeal College Of Engineering And Research	Pune, MH
<i>Bachelor of Engineering in Information Technology : 8.37 CGPA</i>	<i>Nov. 2021 – June 2025</i>
Pradeep School & Jr. College Ramapur	Sangli, MH
<i>12th HSC: Scored 88%</i>	<i>June 2019 – June 2021</i>
Jagruti Vidyalay Chikhaldhara	Sangli, MH
<i>10th SSC: Scored 78%</i>	<i>June 2018 – June 2019</i>

EXPERIENCE (INTERNSHIPS)

Data Analytics	July 2025 – July 2025
<i>Deloitte</i>	<i>Remote</i>
• Completed a Deloitte job simulation involving data analysis and forensic technology, created a data dashboard using Tableau, and used Excel to classify data and draw business conclusions.	
Python & Django Trainee	Mar 2025 – Apr 2025
<i>Rubicon Skill Development</i>	<i>Pune, MH</i>
• Learned fundamental Python concepts including variables, data types, loops, functions, and basic problem-solving; studied Django fundamentals such as models, views, templates, and URL routing; and familiarized with version control concepts (Git, GitHub) and web development basics.	
Web Development	Dec 2024 – Jan 2025
<i>I-Base Technology</i>	<i>Pune, MH</i>
• Trained in HTML, CSS, JavaScript, PHP, and MySQL; built a gym website with key sections and an inquiry form that stores and retrieves data via PHP/MySQL.	
Management Team Member	Jan 2024 – Sep 2024
<i>IoDump Community</i>	<i>Pune, MH</i>
• Planned and coordinated events such as training sessions, workshops, and E-sport competitions; managed task assignments, schedules, and deadlines to ensure smooth execution of community activities; and supported collaboration between teams while facilitating communication to achieve project goals.	

PROJECTS

Emotion And Activity Based Music Player <i>Python, OpenCV, Machine Learning, Flask, HTML, CSS, JavaScript</i>
• Developed an Emotion and Activity Based Music Player with user login. After logging in, users can choose Emotion, Activity, or Random Playlist options, with Day/Night session settings. We trained a face recognition module in Jupyter, annotated gym and running videos, and created personalized playlists using YouTube URLs. Based on detected emotion and activity, the corresponding song plays automatically.
Gym Website <i>HTML, CSS, JS, MySQL, PHP, XAMPP</i>
• Developed Apex Gym , a dynamic gym website using HTML, CSS, JavaScript, PHP and MySQL on XAMPP; implemented a responsive frontend showcasing gym photos, workout cards, batches, location, and contact information, along with an Inquiry form that stores user submissions in the database and retrieves them via PHP for backend management.
Netflix Clone <i>HTML, CSS</i>
• Created a Netflix Clone front page using HTML and CSS, replicating the visual layout and design elements of the Netflix homepage, including movie banners, navigation bar, and content sections to demonstrate responsive web design skills.

TECHNICAL SKILLS

Languages: Python, Java, SQL(MySQL), HTML, CSS, JavaScript

Frameworks: Django, Spring, Flask, Bootstrap

Developer Tools: Git, Github, Docker, MySQL Workbench, VS Code, Jupyter Notebook, Eclipse

Libraries: pandas, NumPy, Matplotlib, NLTK, Keras, scikit-learn