

Contact

✉ adityabagora@gmail.com
☎ +91-9001839823
💻 bagora.github.io
📝 Tech Blog
👤 Profile

Education

Python Bootcamp Course

Udemy
2019

B.Tech, ECE 2018
Pacific University Udaipur
Class XII

MP Gwalior Board
2011

Class X
CBSE Board
2008

Skills

E-Com Account Management
Product Listing Optimization
Online Advertising Campaigns
Conversion Rate Optimization
Communication & Collaboration
Data Analysis
Analytics Tools
Google Analytics
Google Sheets
Google Forms
Project Management
Shopify
HTML5 / CSS / Bootstrap
Tailwind CSS
React.js
Next.js
Python- Flask

Aditya Bagora

E-commerce Manager | Web Developer

Work Experience

E-commerce Manager 2020 – 2022

FitYogi | Udaipur

Skilled in e-commerce account management, product listing optimization, and online advertising campaigns across major platforms such as Amazon, Flipkart, Shopsy, Paytm, Meesho, Shopee, etc.

Front End Developer 2020 – 2021

Geeks Squads | Udaipur

I managed and created HTML5, CSS, and Bootstrap websites. I also generated daily website links for PPC and other advertising campaigns. Additionally, I handled the management of both paid and free C-panels.

Research & Quality Analyst 2019 – 2020

Arcgate | Udaipur

As a Research & Quality Analyst, I focused on projects like Truva, Vts, and various daily tasks related to research and quality analysis. I employed my expertise to ensure high standards of research and quality throughout my tenure in this role.

Technical Support Engineer 2016 – 2018

Techvisio | Udaipur

As a call-based Technical Support Engineer, I assisted customers in the US, UK, and Australia, resolving software, network, operating system, and hardware/printer issues for Mac, Windows, and Linux platforms.

Projects

Engaging in both freelance and personal projects, I have dedicated myself to advancing my expertise in web development and Data Science. Looking forward to embarking on further projects, expanding my skill set, and fostering continuous growth in the future.

Crypto News & Prices
Django app using crypto api

Flipkart Reviews
Python Flask To to get reviews