Aditya Bagora

Resume & Project Reference

C-228 Saheli Nagar Udaipur, RJ 313001 (+91) 9001839823 adityabagora@gmail.com

EXPERIENCE

E-Commerce Seller, FitYogi, Udaipur

MONTH 2020 - PRESENT

Create and manage e-commerce seller accounts for product listing, advertisement, and data management for sports and yoga apparel. Experience for major e-commerce platforms like Amazon, Flipkart, Shopsy, Paytm, Meesho, Shopee, etc.

Front End Developer, Geeks Squads, Udaipur

MONTH 2020 - MONTH 2021

Manage and create html5, CSS & bootstrap websites and create daily website links for PPC and other advertisement purposes. Also, manage paid and free c-panel.

Research & Quality Analyst, Arcgate, Udaipur

MONTH 2019 - MONTH 2020

Worked on a project named Truva, Vts, and many other daily tasks for research & quality analyst purposes.

Technical Support Engineer, Techvisio, Udaipur

MONTH 2016 - MONTH 2018

Technical support engineer for mac, windows, and Linux for call-based customer support service in the US, UK, Australia. Managing software, network, operating system, and some other hardware & printer-related issues.

PROJECTS

Doing many projects as a freelancer as well as company-related programs, to improve my knowledge in web development and machine learning. Hope to work on many more projects in the future.

TechTnn — Blog

Html website on technology news, troubleshooting tips & tricks, and python guide for everyone.

Btccrypto — *Price*, *News*

Crypto News & blockchain network.

SKILLS

HTML5 & CSS

Bootstrap, Javascript & jQuery

Python & Django & Flask

Machine Learning

Reactis

EDUCATION

Machine Learning Course Udemy 2020

Python Bootcamp Course Udemy 2019

B.Tech, Electronics & Communication Pacific University Udaipur 2011-2015

Class XII MP Board 2011

Class X CBSE Board 2008

LANGUAGES

English (Professional)

Hindi (Native)

Word Count — Count words

A responsive website template to count words and sentences with an easy one-click button.

${\bf Todo\ app-}{\it Keep\ your\ notes}$

A todo app website designed to store data, with help of this project, also learns crud app functionality in the flask.