Saurav Jhanji

Fresher

Professional digital marketing devolper with more than Six months internship of experience in the digital marketing processes involved by search system optimization, email marketing, pay to pay click and development of new business marketing opportunities.



Sauravjhanji01@gmail.com 🔀

9599200409 / 8219187839

House number-151 Jhanji's house village baldwara tehsil baldwara district mandi himachal pradesh 175033, Mandi, India

EDUCATION

Professional QualificationGalgotias university

07/2016 - 06/2021

B.Tech CSE BA

- CSE-BA

India

Academic Qualification 10th

Higher secondary Education (10th) from G.S.S.School Mandi, hpboard in 2013

12th

Senior secondary Education (12th) From G.S.S,School (Bld) Mandi, hpboard in 2015

WORK EXPERIENCE

Internship

Hycorve

12/2020 - 05/2021 internship india

Personal detail

Date of birth-01/08/1998 Father name- Sh. Krishan chand jhanji Nationality - Indian Permanent Address:- House number-151 Jhanji's house village baldwara tehsil baldwara district mandi himachal pradesh 175033

SKILLS

SEO Digital marketin

Email marketing

google analytics

ales & markeing

pay to pay click

Java

Python

R language

ACADEMIC PROJECTS

BAGGAGE DETECTING (01/2020 - 08/2020)

Title: Person Detection and Real Time Tracking using Deep SORT. Description: I am working on a project based on Deep Learning. We aim to develop an application which is fully capable to detecting targeted person based on their face details and show analysis for that. Team size: 3 Role: Model Training, Dataset and Model Implementation Technologies used: TensorFlow, OpenCV, YoloV4, Google Open Image Dataset Duration: 09/2020 - Present • Title: Baggage Tracking and compilation into Database (SIH2020) Description: We created an integrable server-based application which is capable of tracking a target bag in real time throughout the distributed network of CCTV cameras and compile into database and show analysis for a specific target Id (Bag) on map Team Size: 6 Role: Dataset collection and preparation, Video Processing Technologies Used: TensorFlow, YoloV4, Flask, Numpy, MongoDB, Azure Cloud Instance, OpenCV Duration.

CERTIFICATES

SMART INDIA HACKATHON ORGANISED BY NARENDRA MODI (01/2020 - 08/2020)

LANGUAGES

Hindi

English

Full Professional Proficiency

Full Professional Proficiency

INTERESTS & HOBBIES

Games

Reading

Travelling