Himanshu Kalal

To pursue my career in a progressive and professionally managed organization which will provide adequate opportunities and environment to draw upon my knowledge, experience and clear strengths for mutual benefits.

himanshukalal1997@gmail.com

linkedin.com/in/himanshu-g-kalal

9033338117

Ahmedabad, India

iniedabad, india

github.com/himanshu8117

github.com/himanshu8117

EDUCATION

PG Diploma in Software Development

International Institute of Information Technology Bangalore

01/2021 - Present

Ahmedabad, Gujarat

PG Diploma

- Software Development
- CGPA Pursuing

Bachelor of Engineering

Silver Oak College of Engineering & Technology

2015 - 2018

Ahmedabad, Gujarat

Degree

- Electronics and Communication Engineering
- CGPA:- 7.44

Diploma of Engineering

Government Polytechnic

2012 - 2015 Gandhinagar, Gujarat

Diploma

- Electronics and Communication Engineering
- CGPA 7.45

WORK EXPERIENCE

Video Editor

RoyalClickisome

10/2018 - Present Ahmedabad, Gujarat

Tasks

- Experience with various tasks including trimming scenes and reviewing video footage prior to publication.
- Prepare storyboards, edit video and audio, and produce program videos.
- Work with Local content directors and project managers to create/produce content as it relates to sports, lifestyle, news and music.
- Working knowledge of Adobe After Effects, Photoshop and Premier Pro with Color Correction.

STRENGTHS

Goal Oriented

Keen to learn new things

Energetic

Volunteering

Optimistic Attitude

SKILLS



PROJECTS

Laser Defense Technology | Bachelor of Engineering Final year project (2017 - 2018)

 This Project We make electronic wall which gives protection and surveillance from unauthorized entry. An Optoelectronic is used to detect a Laser beam through which a microcontroller regularly maintain a proper voltage level. if anyone crosses that laser beam light then there is a distribution in voltage level and the microcontroller generates a signal which is transmitted through GSM System and a warning signal is generated.

Speed Controlling Using Clap Switch Circuit | Diploma of Engineering Final year project (2014 - 2015)

 Circuited Switch, which operates with the sound of clapping hands or something similar; i.e. the switch comes to 'on' position when clapped once, and to speed increment position when again clapped once. A clap switch circuit is a sound-sensitive circuit.objective of the project is to design a clap activated switch device that will serve well in different phono-controlled applications.

HOBBIES

Listening to music

read daily news article

Love to Watch Movie and Web-Series

Playing Mobile Games

CERTIFICATES

Completion Certificate of Preparatory Course as a part of the PG Diploma in Software Development By Upgrad (01/2021)

Certificate of Participation Certificate In GTU TechFest (2017)

Completion Certificate of modern JavaScrtipt Firebase Bootcamp the Beginner by Udemy (2021)

LANGUAGES

English Gujarati
Proficiency Native

Hindi *Proficiency*