# ANUJ DEV

## STUDENT AT UKA TARSADIA UNIVERSITY

## ABOUT ME

I am aspiring Computer Engineer, currently in 4<sup>th</sup> year of B. Tech with the interest in the fields like Data Science, Big data, Artificial Intelligence, Machine Learning, IOT and Automation

# CONTACT



+919825708575



adev23452@gmail.com



B-302, Anjan Salakha, Tighra Road, Navsari,396445



www.linkedin.com/in/adev2345



https://anujdev11.github.io/

## EDUCATION

Computer Engineering/B.tech (8.55 CGPA till semester -7)

H.S.C

AB Higher secondary school 89-PR

S.S.C

St. Francis of Assisi Convent High School

## SKILLS

Programming in C, C++, JAVA,
Python

**Cloud Computing** 

Internet of Things

Web Scrapping
Data Science

Web Development

IOS development

Team Worker

Fast Learner

# CERTIFICATIONS

Attended workshop on **Gesture Robotics** in IIT Bombay 2018

Block chain Technology wherein I was acquainted with the perception of Blockchain

Udemy Certifications on Git
Started with GitHub
And WordPress for Beginners

## EXPERIENCE

### Present

#### **Technical**

- Automatic Material handling with the help of Automated guided vehicle and users can schedule the AGV to pick up & deliver the material by remote User Interface. AGV follows the path planning approach instead of the traditional path following approach as a mini project and it was also selected by Gujarat industrial hackathon in final round
- Recently Published Survey Paper on Machine Health Management in International Multidisciplinary Conference on "Industry-4.0"

## Non-Technical

 As a lead co-ordinator in a state level CGPIT Techfest and Youth fest of our university

- Smart Water Monitoring and Management using IOT and Cloud Computing
- Student Attendance Management project
- Line Following Bot
- Blockchain-Based Digital Identity

Work Experience

Internet of Things Intern 7/05/2019 – 29/06/2019
 TwoWords (Goldenmace)

Designed and implemented Smart Water Monitoring and Management based on IoT and Amazon Web Services (AWS) to help the user to monitor the water consumption in buildings by tracking the water level in the water tanks

Data Science Intern (Currently) 16/12/2019 – 16/05/2020
 Biz-Insights IT Solutions

I have been assigned the responsibilities of handling cloud services of AWS I am also working with large streams of data with tools like python, Pandas, Ski-learn while being involved in processing, cleaning, and verification of highly unstructured and noisy data.