

# PATAN IMRAN ALI KHAN

#### Web Developer

- @ imranirfanalikhan786@gmail.com
  - 86@gmail.com 🤳 +91-6303412886
- Andhra Pradesh, India

in imranalikhanpatan

### **STRENGTHS**

Hard Working

Target oriented

Focused

**Decision Making** 

Motivator and leader

Time Management

Ability to work under pressure

#### **ABOUT ME**

I am an enthusiastic, self-motivated, reliable, responsible and hard working person. I am a perfectionist, honest individual. I am a good timekeeper, always willing to learn new skills. I am friendly, helpful and polite, have a good sense of humour. I am able to work independently in busy environments and also within a team setting. I am able to listen effectively when solving problems. I have a creative mind and am always up for new challenges.

#### **EXPERIENCE**

Student Peer Mentor | KLUNIVERSITY

June 2020 - Current

- vaddeswaram, India
- Peer Mentor for Mean Stack Web Development, Python Full Stack Web Development and Enterprise Programming

#### LEARNING

Data Science

Computer Networks

Machine Learning

Cloud Technology

#### **EDUCATION**

B.Tech Computer Science | KLUNIVERSITY

**2019 - 2023** 

Vaddeswaram, Andhra pradesh, India

• CGPA: 9.28

#### **LANGUAGES**

Lang 1: Urdu Lang 2: Hindi Lang 3: English Lang 4: Telugu

### Board of Intermediate Education | Sri Chaitany Jr. College

**2017 - 2019** 

Mangalagiri, Andhra pradesh, India

• GPA: 10

## Secondary Education | Sri Chaitany School

**2016 - 2017** 

Mangalagiri, Andhra pradesh, India

• GPA: 9.7

## **SKILLS**

C C++ Java Python
HTML CSS Angular

Django | Nodejs

## **PROJECTS**

Agriculture And Aquaculture System

- **i** June 2020 Nov 2020
- Developed based on MEAN stack Web Development(angular for front-end and Nodejs for back-end) and played Lead role in the project.
- Designed for the farmers and fisher mans to help in their productivity .

#### Health Care And Well Being System

- **i** Jan 2021 May 2021
- Used Python full stack web development(Django for front-end and MySql for backend) and played Lead role in the project.
- Designed for the patients and doctors for the consultation