

Akhil Kumar Reddy Kamireddy

✉ kakhilkumar02@gmail.com ☎ 9381994307 in LinkedIn 🐙 GitHub

🎓 EDUCATION

Rajiv Gandhi University of Knowledge and Technology, Ongole [↗](#)

B.Tech in Compute Science- **CGPA** - 9.59/10

2020 – present

Ongole, India

Rajiv Gandhi University of Knowledge and Technology [↗](#)

Pre University Course- **CGPA** - 9.11/10

2018 – 2020

Ongole, India

📁 PROFESSIONAL EXPERIENCE

CodeClause, Web Development [↗](#)

- As a Web development intern, I Developed projects such as **Image Background Remover**, **Face Detection** and **Community Forum** during the internship
- Implemented **Image Background Remover** using **REST API**, **JavaScript**, **CSS**, **HTML** & **Face Detection**, **Community Forum** using **JavaScript**, **CSS**, **HTML**.

📁 PROJECTS

Advanced Calci [↗](#)

- Advance Calci is a website developed by our team. In this i am the Developer , visit [↗](#)
- In this we create a responsive website which have different types of calculators like **General** , **BMI**, **Electric Bill**, **Temperature**, **Aera** and **Volume of different Shapes**, **Age**, **Loan Intrest Calculators**.
- Technologies worked on **HTML**, **CSS**, and **Javascript**

ReadEase [↗](#)

- ReadEase is a pdf viewer in which we can able to **get the meaning of the word**, **convert pdf into Word**, and **it can read content like an audiobook**.
- We developed using Python and its modules such as **tkinter**, **PyMuPDF**, **PyDictionary**, and **Pytsx3**.

Image Background Remover [↗](#)

- I am participating in the **Code Clause internship** and working on a project named Image Background Remover. It **removes the background of an image clearly**.
- The languages I am using for this project include **HTML**, **CSS**, **JavaScript**, and an **API** (specifically the bgremove API).

ClimaCast-Weather [↗](#)

- By this Weather web App users get real-time weather and forecasts for cities only
- weather web app built with **HTML**, **CSS**, **JavaScript**, and an **API**.

🧠 TECHNICAL SKILLS

Languages : Python, JavaScript, HTML, CSS

Technologies/Frameworks : Jupyter Notebook, Bootstrap, Basics of NodeJs, Basics of ReactJs

Databases : MySQL

Operating systems : Linux, Windows

🧩 ACHIEVEMENTS

- Achieved the **PRATHIBHA Award** upon completing my secondary education. [↗](#)
- Secured **Golden Badge** for **Solving Problems using Python** in **Hackerrank**. [↗](#)
- Certified in **Programming with JavaScript**, authorized by **Meta** on the **Coursera** platform. [↗](#)