**Akash G Gaonkar**

**Student**

No.21 Bhoomika,R.R Layout,K.R.Puram,

Bangalore-560036,Karnataka.

akashggaonkar@gmail.com

+91-9353326849

**Overview**

A highly motivated and detail-oriented Computer Science student seeking to leverage programming, scripting, and analytical skills as a Solution Engineer Intern at CRED. Eager to contribute to a dynamic team and help enhance platform capabilities through proactive problem-solving and automation.

**Education**

**PES** **University**

Bachelor of Technology in Computer Science and Engineering

Expected Graduation: 2026

Relevant Coursework: Data Structures, Algorithms, Operating Systems, Software Engineering

**Technical Skills:**

- Programming Languages: Python, C

- Scripting: Bash, Shell

- Databases: SQL

- Tools and Utilities: Unix/Linux

**Projects:**

**Plant Disease Detector**

Developed and implemented a convolutional neural network (**CNN**) model to detect plant diseases from images. Utilized **TensorFlow** and **Keras** for model building and training, incorporating data augmentation techniques to enhance model robustness. Achieved sixty-percent accuracy in disease classification, demonstrating strong skills in machine learning, **data** **processing**, and model evaluation.

**Process Tree Monitor**

Developed a kernel-level module, in **Linux** OS, that creates and manages multiple processes and threads. The module outputs the executable name, state, and process ID of each thread in a hierarchical tree structure, providing a clear visualization of process relationships and system states.

**Extracurricular Activities:**

- Member of IEEE Robotic Automation Society, PESU

- Beatboxing

**Languages:**

- English

- Kannada

**Interests:**

* Technology
* Automation
* Problem-Solving
* Data Analysis