**B KISAN KUMAR CONTACT DETAILS**

SDE-1, HYDERABAD.

**Email:** [boodalakisankumar@gmail.com](mailto:boodalakisankumar@gmail.com)

**Mobile:** 9032925399

**Location:** Hyderabad

# SUMMARY

# Experienced Software Developer of software systems equipped with a diverse and promising skill-set. Proficient in various platform’s, languages, and embedded systems. Experienced with the latest cutting edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team

# EMPLOYMENT EXPERIENCE

# Having 6 months of internship in Quality matrix as a python developer.

# ACADEMIC PROFILE

* Bachelor’s degree in Computer Science and engineering from Keshav Memorial Institute of Technology (JNTU-H), 2021.

# SKILLS

* Developed strong knowledge in python programming language and has **hands-on** experience on topics like built-in modules, decorators, recursions and so on.
* Good in writing testcases for the code and handling the errors in the code.
* Got some experience in tracking the errors in the system by using **LOGGING**.
* Has hands-on experience on **MySQL.**
* Worked in **Agile Methodology (scrum framework)** environment.
* Worked in AWS cloud platforms and has hands-on with services like **EC2 and S3**
* Got hands-on in front-end languages like **HTML** and **CSS**.
* Good at using the tools like **PyCharm**, **Jupyter Notebook**, **Code Blocks**, **VS Code** and **GitHub.**
* Worked and has good knowledge on operating systems like **Ubuntu, Windows.**
* Got some basic knowledge of **JAVA** programming language.

# PROJECT

## TRUE-QUALIFY

**Description:**

True-Qualify is revolutionizing the Training and Certification Industry by creating a unique one stop platform for all Training and Certification needs.

**Contributions:**

* Built 5+ REST APIs using FLASK .
* Worked on project called e-learning , e-training.
* Integrated and maintained code versions through GitHub.

**Technology/Tools/Libraries:**

Python, Flask, Postman, MongoDB, GitHub.