

CHINTAKRINDI VENKATA MOHAN SAI

+91 7569598651 ◊ mohansaichintakrindi.009@gmail.com

LinkedIn: <https://www.linkedin.com/in/chintakrindi-venkata-mohan-sai-b2a70b252/>

GitHub: <https://github.com/ChintakrindiVenkatMohanSai>

OBJECTIVE

To obtain a challenging role where I can apply my technical knowledge, problem-solving abilities, and creativity while gaining hands-on experience in a professional environment

EDUCATION

Bachelor of Engineering in Electronic and communication Engineering
velagapudu ramakrishna siddhartha engeering college CGPA up to 7th Semester: 6.0/10

2022 – Present

Intermediate Education
Narayana Junior College, Andhra Pradesh Percentage: 60.8%

2020-2022

Secondary School Certificate (SSC)
Sri chaitanya school CGPA: 9.7/10

2009– 2019

SKILLS

| | |
|---------------------------|---|
| Technical Skills | Python (Core), Advanced HTML, CSS, JavaScript, jQuery |
| Simulation Tools | VS Code, MATLAB, Google Colab |
| Machine Learning | Training, Validation, Testing, and Model Deployment |
| Currently Learning | Angular, Bootstrap, MongoDB, NoSQL |

PROJECTS

Front-end Development (HTML, CSS, JavaScript)

Designed static web pages and practiced basic front-end workflow.

Major Project – ML-Based Quality Estimation of Diabetic Retinopathy Images

Developed an ML-based system for assessing the quality of retinal fundus images using feature extraction and ensemble models.

INTERNSHIP / TRAININGS

Wireless Communication Internship

Gained practical exposure to wireless communication concepts and protocols.

Web Development Training at Corizo Platform

- Learned HTML, CSS, JavaScript and responsive design basics.

CERTIFICATIONS

- Wireless Communication Internship Certificate
- Web Development Training Certificate (Corizo Platform)
- Python Training Certificate
- Matlab Certification