PRATHUASHA KANDULA BINDHU

+91 9449523721 | prathuasharao2017@gmail.com | LinkedIn Profile | GitHub Profile

EDUCATION

Sri Siddhartha Institute of Technology

Tumakuru, Karnataka

Bachelor of Engineering | Computer Science and Engineering | CGPA - 9.47

2020 - 2024

Vijaya PU College

Tumakuru, Karnataka

XII Grade | PCMB | Percentage - 94%

March 2020

Shree Basaveshwara Primary School

Tumakuru, Karnataka

X Grade | CBSE | Percentage - 78.4%

May 2018

TRAINING & INTERNSHIPS

Data Science Intern

Bengaluru, Karnataka

DataMites | Data Science

January, 2025 - Present

- Undergoing training to develop foundational knowledge in data science principles, including data analysis, statistical methods, ML techniques, and data visualization.
- Gaining hands-on experience with industry-standard tools and methodologies.

Web Development Intern

Remote

IBM Skillsbuild | Web Development

June, 2023 - August, 2023

- Trained on Front-End Web Development fundamentals.
- Contributed to develop a website termed as 'JobInternDesk' an innovative online job portal in collaboration with team Desk-Interns. [CERTIFICATE]

DataTech InternRemote

MIT Square Python

September, 2022- October, 2022

• Trained in Python concepts and acquired hands-on experience working on Python projects. [CERTIFICATE]

TECHNICAL SKILLS

Programming Languages: C(DSA), Python(OOPS, DSA), Java(OOPS)

Web Development: HTML, CSS, JavaScript, Bootstrap **Web Frameworks**: Streamlit, Flask, HuggingFace

DBMS: MySQL, MS Access, MongoDB

Data Visualization: MS Excel, MS Power BI, Tableau

Developer Tools: Git, Google Colab, VS Code, Kaggle, Jupyter Notebook, Pycharm

Libraries: pandas, NumPy, Matplotlib, Keras, PyTorch, Transformers, OpenCV, Scikit-learn, NLTK

PUBLICATIONS

1. Disha Bhargavi B. S., H. L. Srilaxmi, Neha Acharya, and Prathuasha K. B. "Maldefender: A Comprehensive Malware Detection System Using Machine Learning and Real-Time Analysis,". *Int. J. Eng. Manag. Humanit. (IJEMH)*, vol. 5, no. 4, pp. 12–15, Jul.-Aug. 2024. [LINK]

HONORS AND AWARDS

- 1. Scholar Award in Senior Secondary Education, Academic Years 2018-2019 (XI GRADE) and 2019-2020 (XII GRADE).
- 2. AICTE Pragati Scholarship Merit-based scholarship awarded by the Government of India (2020-2024).
- 3. Honoree of Highest CGPA Award in CSE, Academic Years 2023 (BE-VI SEMESTER) and 2024 (BE-VIII SEMESTER).
- 4. Awarded Gold Medal for securing the highest academic distinction in CSE (Batch 2020–2024) awarded by SSAHE.
- 5. Thrive Learning Excellence Award (2024) Recognized for academic excellence by Brainac Light Awards.

MALDEFENDER: A MALWARE DETECTION SYSTEM | SSIT | MAJOR-PROJECT

October 2023 - July 2024

 Developed a malware detection system to identify threats in files and URLs. Implemented machine learning techniques to analyze and classify potential malware. Successfully integrated and deployed the system for real-time detection and prevention.

JOBINTERNDESK (Online Job Portal Website) | IBM Skillsbuild | Internship Project

June 2023 - July 2023

• JOBINTERNDESK is an innovative online job portal website, which provides a dynamic platform connecting job/internship seekers and employers seamlessly.

DETECTION OF AUTISM SPECTRUM DISORDER(ASD) | SSIT | MINI-PROJECT II

March 2023 - July 2023

• Trained a ASD detecting model based on VGG Face, Oxford's deep facial recognition model with feature-representation transfer learning. Furthermore, we successfully deployed this model.

AUTOMATIC SPEECH RECOGNITION USING DL | SSIT | MINI-PROJECT I

November 2022 - February 2023

• Developed a simple speech recognition system using Wav2Vec2.0 model by Facebook and Hugging Face model Hub that converts human speech into readable text.

SHORT RANGE ULTRASONIC RADAR | SSIT | HOBBY-PROJECT

November 2021 - March 2022

• Designed a shortrange radar that could be helpful for object avoidance/ detection applications by using electromagnetic waves with the help of Arduino UNO and ultrasonic sensor.

CERTIFICATIONS

1. AIML for Geodata Analysis [CERTIFICATE]	August 2024
2. Web Development Internship Plan [CERTIFICATE]	July 2023
3. Data Analytics and Reporting [CERTIFICATE]	May-July 2023
4. Foundations of Project management[CERTIFICATE]	May 2023
5. Complete Responsive Web Development 4 Courses in 1 [CERTIFICATE]	March 2023

LANGUAGE SKILLS

Telugu (Native Language) | German (A1) | English (B2) | Kannada (C2) | Hindi (B2)

REFERENCES

1. Dr. Renukalatha S [LOR]

DEAN – ACADEMIC, Professor and Head of the Department, CSE Sri Siddhartha Institute of Technology, Tumakuru Email: renukalathas@ssit.edu.in | Phone: +91 9448432653

2. **Dr. Raviram V** [LOR]

Professor, CSE

Sri Siddhartha Institute of Technology, Tumakuru

Email: raviramv@ssit.edu.in | Phone: +91 9845432933

3. Sindhu T N [LOR]

Assistant Professor, CSE

Sri Siddhartha Institute of Technology, Tumakuru Email: sindhutn@ssit.edu.in | Phone: +91 9141131809