

MALLAKUNTA THARUN KUMAR

Chittoor, India | Ph: +91 9542243682 | mallkuntatharunkumar@gmail.com

EDUCATION

B. Tech - MJR College of Engineering (JNTUA)
Computer Science Engineering
CGPA: 8.0/10

Piler, AP
Expected May 2024

12th Standard -Vijayam Junior College (AP State Board)
Math, Physics, Chemistry (MPC)
Percentage: 71.3%

Chittoor, AP
Jul 2018 – Mar 2020

10th Standard – ZP High School (AP State Board)
Grade: 9.5/10

Kalepalle, AP
May 2018

TECHNICAL SKILLS

Programming Languages: Python
Tools/Technologies : Git, VS Code, Anaconda
Front-end: HTML, CSS, Bootstrap
Others: Data Structures and Algorithms (Concepts)

EXPERIENCE

ACMEGRADE Pvt Ltd
INTERN

BANGLORE, KA
May 2023 – July 2023

- Diligent python with data science intern at ACMEGRADE Pvt Ltd, adept in data analysis, engineering, and machine learning, fostering collaborative solutions for real-world challenges.

IBM Skill Build (APSCHE)
INTERN

BANGLORE, KA
June 2023 – July 2023

- I have completed a virtual internship from IBM skill build (APSCHE) in the domain of front end development.

STNUP Pvt Ltd
INTERN

July 2023 – Present

- Intern at STNUP Pvt Limited specializing in full-stack web development, contributing to dynamic projects and enhancing technical proficiency

PROJECTS

MOVIE RECOMMENDATION SYSTEM (Technologies Used: Python With Data Science)

- Created a Python-based movie recommendation system using collaborative filtering and machine learning, optimizing user engagement through data analysis and preprocessing. Utilized data visualization for actionable insights, showcasing proficiency in data science and problem-solving in a practical project.

PARKINSON'S DISEASE(Technologies: Python With Data Science)

- Conducted a data-driven research project focused on Parkinson's disease using Python and data science methodologies. Employed data analysis, feature engineering, and machine learning techniques to identify patterns and potential predictors of Parkinson's disease progression. This project showcased my ability to work with medical data, apply statistical methods, and contribute to the field of healthcare through data science

PERSONAL BLOG SPOT AND PORTFOLIO WEBSITE(Technologies Used: HTML, CSS, BootStrap)

- I manage a personal blogspot website where I share my thoughts, insights, and expertise on various topics of interest. This project reflects my skills in content creation, digital marketing, and community engagement.

GUESSING NUMBER(Technologies Used:PYTHON)

- Created a Python project implementing a number guessing game, enhancing problem-solving skills and logical thinking. Demonstrated proficiency in Python programming and user interface design.

ACHIEVEMENTS AND CERTIFICATIONS

- Internship Completion Certification of Data Science with python from AcmeGrade Pvt Ltd.
- Successfully internship completion certification in front end development from IBM Skill Build.
- Awarded First place in the prestigious Zenith National Tech Event in MJR College Of Engineering And Technology for outstanding performance in the domain of Ethical Hacking.

PROFILES

- LinkedIn :<https://www.linkedin.com/in/mallakunta-tharun-kumar-250221220>
- Blog spot website:<https://tharunroyals46.blogspot.com/?m=1>