Venkat Vadlakonda

<u>venkatvadlakonda960@gmail.com</u> • <u>linkedin.com/in/venkat-vadlakonda-0826691b1/</u> • <u>github.com/venkatv1207</u> • <u>venkatvadlakonda.netlify.app</u> • +91 9390443840

EDUCATION

VNR Vignana Jyothi Institute of Engineering and Technology

Hyderabad

Bachelor of Technology in Information Technology (B.Tech) CGPA - 8.14

Aug 2019 - June 2023

Impulse Junior College

Hyderabad

Intermediate Education Marks - 960

May 2018 - May 2019

PROFESSIONAL EXPERIENCE

Associate Software Developer - Trysol Global Services Pvt Ltd.

Jun 2024 - Present

- Designed and implemented a comprehensive IT Inventory that revolutionized our company's approach to handling and tracking inventory.
- This robust system ensures real-time visibility into stock levels, order fulfillment, and product movements.
- This feature ensures that the organization maintains optimal inventory levels to meet customer demand.
- Developed an interactive and user-friendly dashboard that provides a quick overview of inventory levels.

Trainee Analyst - Mediamint

Jan 2023 - Jun 2023

SKILLS

Web Development: HTML,CSS,JavaScript,BootStrap.

FrameWorks: Angular, React. **DataBases:** SQL, MongoDB.

Programming: C,C++,Java,Object Oriented Programming

Version Control systems: Git

PROJECTS

- E-learning platform for Intermediate Students using Front end: Designed a user interface for students who face difficulties in learning online by visiting so many websites is a time-consuming process. By using Angular we developed a user friendly and responsive web pages, that students can easily access through courses.
- Hostel Management System using Mean Stack: Developed and designed a website and created a two interfaces, i.e, for Admin and students. Where admin can update the information about the rooms. For the student interface, they can easy search for accommodations. And also admins can flexibly modify, update and delete the details of students when they are joining and vacating.
- Paper Publishing details Application: Designed and developed an interface that allows faculty and students to update their approved published papers in our application.
- Schizophrenia detection using Machine Learning Algorithms: Developed a model that makes it easy to identify schizophrenia by using machine learning algorithms, scraping data from social media content i.e, Reddit website, and applied models that achieved 98% accuracy.

CERTIFICATES

- Programming for Everybody (Getting Started with Python) in Coursera.
- Hackerrank Certification in Basic Python and Java.
- NPTEL Certification in Python for DataScience.
- Front-end development by VNRVJIET.
- Intel Certification on Intel OpenVINO Training program