

# Panthula Kranthishankar

Panthulashankar21@gmail.com | +91 8501877540 | www.linkedin.com/in/p-shankar-339b5b343

---

## Professional Summary

MBA graduate with a strong foundation in business analysis and technical skills. Proficient in programming languages like Python, HTML5, CSS and JavaScript, with a focus on problem-solving and data analysis. Eager to apply business acumen and technical knowledge as a Web Developer, contributing to efficient solutions and system improvements.

---

## Skills

- ❖ **Programming Languages:** HTML5, CSS, JavaScript, MySQL, Python, ReactJs.
  - ❖ **Web Technologies:** Bootstrap, Responsive Web Design, Web development applications.
  - ❖ **Technical Skills:** Debugging, Troubleshooting, Problem Solving.
  - ❖ **Soft Skills:** Collaboration, Organization, Fast Learner, Communication.
  - ❖ Troubleshooting / Support experience
- 

## Certifications

- ❖ Certification in Build Your Own Responsive Web site: <https://certificates.ccbp.in/intensive/responsive-website?id=WACRBCANPJ>
  - ❖ Certification in Build Your Own Dynamic Web Application: <https://certificates.ccbp.in/intensive/dynamic-web-application?id=FOLMRWTIIU>
  - ❖ Certification in JavaScript Essentials: <https://certificates.ccbp.in/intensive/javascript-essentials?id=CBCBRUTPOZ>
  - ❖ Certification in Developer Foundations: <https://certificates.ccbp.in/intensive/developer-foundations?id=SQVFGNJUBA>
- 

## Professional Experience

**Technical Engineer** at Sodexo, Hyderabad.

*Sep 2020 – Oct 2021*

- ❖ Designed and implemented **HVAC systems** for 8+ sites, achieving **5% energy savings**.
- ❖ Performed system installations, troubleshooting, and preventative maintenance, reducing **maintenance costs by 2%**.
- ❖ Provided technical support and guidance to over 50 technicians, enhancing project efficiency and troubleshooting recurring operational issues.

**Graduate Engineer Trainee** at Fine Forge Limited, Hyderabad.

*Aug 2019 – Jan 2020*

- ❖ Contributed to the introduction of **Lean Manufacturing Process** in the production plant, reducing waste and improving efficiency.
  - ❖ Implemented **Quality Control** measures to enhance final product precision.
  - ❖ Applied **cost-to-cost methods** in accounting to measure project expenses effectively.
- 

## Education

- ❖ **MBA in Finance** Osmania University  
Graduated with 65.5%

*Sep 2021 – Jan 2023*

- ❖ **Bachelor of Engineering (Mechanical)** MLR Institute of Technology  
Graduated with 7.40 CGPA

*Jul 2015 – May 2019*

---

## Hobbies

- ❖ Book Reading
- ❖ Learning New Technologies