

# SATYA SRAVANI PEDAPUDI

+917569116582 | [mahparaacharyulu@gmail.com](mailto:mahparaacharyulu@gmail.com) | <https://www.linkedin.com/in/sravani-acharyulu-07479a333/>

## **OBJECTIVE:**

I sincerely believe that only hard work and dedication towards the work entrusted will lead a person to reach the goal of success. I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and encourages me to succeed and grow professional where I can utilize my design, problem solving skills and knowledge appropriately.

## **EXPERIENCE:**

**Mahle Anand Thermal Systems Pvt Limited**

I joined as an Operating Trainee, and I held designation of Operating Engineer. It was a great experience working there. I later wanted to growth in life and pursued my graduation to improve my job prospects.

## **EDUCATION:**

- B-Tech (Mech Engg) Anil Neerukonda Institute of Technology and Sciences 2021-2024 → 8.82
  - DME (Diploma in Mech Engg) SMVM Polytechnic, Tanuku 2016-2019 → 70.21
  - High School from ZPHS 2016—>6.3

## **TECHNICAL SKILLS:**

- WEB TECHNOLOGIES: HTML, CSS, BOOTSTRAP, JAVASCRIPT, Django
  - OPERATING SYSTEMS: WINDOWS FAMILY
  - LANGUAGES: PYTHON FULL STACK
  - CREO, CATIA, SOLID WORKS, SOLID EDGE
  - Ansys AND AUTOCAD

## PROJECTS:

- Completed Internship on an E-Commerce Project in Adore IT Technologies (Aug2024 - Feb2024)
  - Completed Internship on Django Development in Perplex Solutions (Aug2025 - October2025)
  - Project Details:
    - Project Name: MAHCOSM
    - Company: Internal Project of ADORE IT Technologies
    - Languages: Python
    - Framework: Django
    - Web Technologies: HTML, CSS, Bootstrap, JavaScript.
    - Tools: VS Code, Notepad++
    - Data Base: MY-SQL Server
  - EVALUATION OF MECHANICAL AND TRIBOLOGICAL PROPERTIES OF ALUMINUM-BASED METAL-MATRIX COMPOSITES (Engg. Final Year Project)

- Projects in my Previous Company
  - Scrap Reduction at Raw material Assembly
    - We created a setter to VW Evaporator which reduces the baffle damages, before brazing the core in furnace
  - Cost Reduction and Innovation
    - Invention of manual fluxing to the core at furnace before brazing
    - Invention of frames for Q501 condenser (BS-6) to reduce the Komo and flange misalignments
    - Changes in flux concentration

---

**DESCRIPTION OF CURRENT PROJECT:**

---

MAHCOSM is an in-house Project developed by ADORE IT Technologies, is an E-Commerce application of cosmetics makes easy to customers to buy different products from different brands of cosmetics through Our Website and developed using latest tools and technologies, which also include GitHub, GitBash, Python anywhere server

---

**CERTIFICATES:**

---

- Completed Creative Skill Training in MATS pvt limited.
- Completed a Two-Week value-added course on “DOE & Optimization techniques”.
- Completed Industrial Training in HONDA for 6 Months.
- Participated in Two-day workshop on “AWARENESS ON NUCLEAR POWER GENERATION”.

---

**AWARDS & ACHIEVEMENTS:**

---

- TOP OF THE DEPT. IN 3-2 SEMESTER WITH 9.6 SGPA
- 1ST RUNNER IN CRICKET ON THE EVE OF ANNUAL GAMES & SPORTS COMPETITION (2021-22, 2023-24)
- BEST TEAM OF THE MONTH IN MATS (4 TIMES)
- STATE 1ST RUNNER UP IN VOLLEYBALL – IPSSM (2018)

---

**LANGUAGES:**

---

- TELUGU
- HINDI
- ENGLISH
- MARATHI