#### Contact

vangurimadhu13@gmail.com

www.linkedin.com/in/vangurimadhu (LinkedIn) portfolio-six-red-88.vercel.app/ (Portfolio)

#### Top Skills

Nondestructive Testing (NDT)
Ndt
MIG Welding

#### Certifications

Web Development

Vitual Internship Program at BHARAT INTERN in WEB DEVELOPMENT

Introduction to Front-End Development

# Vanguri Madhu

Passionate about Mechanical Engineering & Full-Stack Python Development | Constantly Learning | Fluent in Multiple Languages Hyderabad, Telangana, India

## Summary

Enthusiastic Mechanical Engineering student with strong communication skills. Currently exploring the realm of full-stack Python development. Staying updated with tech news and committed to continuous learning and innovation. Eager to collaborate on innovative projects.

## Experience

Ace Web Academy
Full-Stack Python Developer
June 2024 - Present (1 month)
Hyderabad, Telangana, India

Exploring the exciting realm of Full Stack Python Development as a trainee at ACE WEB ACADEMY. Immersed in coding adventures on-site for 6 months. Ready to code, innovate, and thrive in the tech world.

1Stop.ai Web Developer October 2023 - December 2023 (3 months) India

Accomplished the web development internship program from October 4th, 2023, to December 30th, 2023. Looking forward to further advancing my expertise in the tech industry.

NSIC Technical Services Centre Hyderabad, Telangana Advanced welding and Non Destructive Testing July 2023 - August 2023 (2 months)

Hyderabad, Telangana, India

Successfully completed industrial training in Advanced Welding and Non Destructive Testing (NDT) from 17/07/2023 to 13/08/2323 at The National Small Industries Corporation LTD Technical Services Centre. Excited to apply these skills in the industry!

# Education

TKR college of engineering and technology
Bachelor's degree, Mechanical Engineering · (December 2020 - May 2024)

### SR JUNIOR COLLEGE

Intermediate, MATHEMATICS, PHYSICS & CHEMISTRY (MPC) · (June 2018 - March 2020)

Sacred Heart High School SSC · (June 2017 - May 2018)