

RAM PRASAD CHINTHAKRINDA

MY CONTACT

rp306372@gmail.com

(9553013110

36-35-6/2, v.t college road, Innespeta, Rajahmundry, East godavari dist, Andhra pradesh, 533101.

PERSONAL SKILLS

- Hardworking Nature
- Strong Leadership Skills
- Quick learner

TECHNICAL SKILLS

- Autodesk's Computer-aided Design
- Web Development
- HTML & CSS & JavaScript
- Ansys Software
- C Programming Basics
- Non-Destructive Testing Techniques
- Solid Edge

LANGUAGES

- English
- Telugu
- Hindi

PROJECT

- Done a mini project on Foot Step Power Generation where we can generate power based on Arduino circuit.
- Done a Study and Analysis of the Properties of the mixture of Camphor with Gasoline Ethanol Blends.
- Done a Performance and Emission Control testing of the fuel-ethanoladditive mixture using in spark ignition engines.

CAREER OBJECTIVE

Looking for a placement in an organization which can provide a stable and positive environment where can I enhances my knowledge that makes organizational as well as personal growth.

ACADEMICS

B.TECH (Mechanical Engineering)

Aditya College of Engineering and Technology, Surampalem.. CGPA - 7.45 (2020-2023)

DIPLOMA (Mechanical Engineering)

Aditya Polytechnic College, Surampalem.

Percentage - 75.20% (2017-2020)

SSC

Sri Vijaya Sai Grammer High School, Hyderabad. CGPA - 7.50 (2016-2017)

WORKSHOPS

- Attended workshop on "TWO WHEELER AND FOUR WHEELER" conducted by the APSSDC.
- Attended "Solid edge fundamentals" conducted by SIEMENS.
- Attended "Auto Body Repair" heid at Varun Motors organized by APSSDC.
- Attended "Non Destructive Testing" conducted by VIDAL INTERNATIONAL.

EXPERIENCE

- Worked as an intern six months industrial training at New Exclusive Automotive (Maruti Suzuki), RJY.
- Completed internship for one month on Ansys Software.

ACHIEVEMENTS

- Certified from NEXA SB Motors for successful industrial training.
- Certified from ASNT for Non-Destructive Tesing (level-II).
- Certified from APSSDC for Auto Body Repair.
- Certified from APSSDC for AutoCAD Fundamentals.
- Certified from T-hub in C Programming Fundamentals.
- Certificate in Ansys Software.
- Co-Ordinator Certificate in Polyveda.