VYSHNAVI CHUKKALURI

vyshnavichukkaluri@gmail.com | 9392424759 | Puttaparthi, Andhra Pradesh linkedin.com/in/c-vyshuaa75899256

CAREER OBJECTIVE

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization.

EDUCATION

B.Tech

Sankrathi School Of Engineering 2020 - 2024 | Puttaparthi, Anantapur CGPA - 7.8/10

Intermediate

Amaravathi Junior College 2018 -2020 | Anantapur GPA - 7.2/10

SSC

Sri Sai E.M High school 2018 | Mudigubba, Anantapur GPA - 9.3/10

TECHNICAL SKILLS

• Programming languages: Java, Basic python

• Database language: SQL

• Front end languages : HTML, CSS

• Microsoft Office: Excel, Word, PowerPoint

PROJECTS

Solar Precision Planter

- The main objective of this project to design and fabricate smart seed sowing machine the process of sowing seeds using solar power as the energy source.
- A solar precision planter is an agricultural device that uses solar energy to power its operations while ensuing accurate placement of seeds or plants in the soil

Tesla Coil (Wireless generating of current through the windings)(Mini Project))

• **Principle**: Wireless electricity uses the principle which involves the usage of inductive coupled objects with same resonant frequency.

PERSONAL SKILLS

- · Good communication skills both verbal and written.
- · Proficient in analytical thinking and problem-solving.
- Versatile and eager learner, poised to swiftly adapt to new technologies

LANGUAGES

Telugu

English

DECLARATION

I affirm the accuracy of the above information to the best of my knowledge.