



HANUMANTHU SRAVANI

Email : sravanihanumanthu98@gmail.com

LinkedIn : [linkedin.com/in/sravani-hanumanthu-466980238](https://www.linkedin.com/in/sravani-hanumanthu-466980238)

Mobile No : 9676068399

Address : Srikakulam, Andhra Pradesh

CAREER OBJECTIVE:

To Secure a creative and challenging position in an organization that gives me a chance to self -improvement and improvement of Management, while contributing to the growth of Organization with my Technical and Innovative skills.

ACADEMIC PROFILE:

| Course | Institute | Board/University | Batch | Percentage/ CGPA |
|-----------------------|--|------------------------------------|-----------|---------------------|
| B.Tech (EEE) | JNTU GV | JNTUK | 2019-2023 | 8.5 |
| Minor Degree (CSE) | JNTU GV | JNTUK | 2020-2023 | 20 credits |
| Intermediate (MPC) | Gayatri Junior College Munasabpeta, Srikakulam | Board of Intermediate Education | 2017-2019 | 9.94 |
| SSC | Geethanjali Public School | Board of Secondary Education | 2016-2017 | 9.8 |

TECHNICAL SKILLS:

LANGUAGES: Python, Java, C, HTML, CSS, JS, Introduction to Data Structures and Algorithms, Introduction to Machine Learning, SQL

CORE SKILLS:

Machines, Switch gear and Protection, Power Systems, Power Electronics

CERTIFIED IN: Python, Java, Web designing, Database Management System, Introduction to Machine Learning

PROJECT: Adaptive Time series Load forecasting using Deep learning techniques

Description: The project involved analysing historical energy consumption data and developing a deep learning model that could accurately predict the future energy demand. We utilized various deep learning techniques such as Long Short-Term Memory (LSTM), and Auto Regressive Integrated Moving Average (ARIMA) to build the forecasting models.

PROJECT: Building chatbot

Description: Building own chatbot using Artificial intelligence and Python programming language.

PROJECT: Driverless Metro using Arduino (02/2020 - 07/2020)

Description: Our driverless metro train project provides the unique features like it provide fully automatic driverless operation with less travelling time, less consumption of electricity, smoke detection etc.

PROJECT: LI-FI (Light Fidelity) (02/2020)

Description: Enable secure wireless communications, connectivity in hostile environments such as petrol chemical plants and hospitals.

INTERNSHIP:

One month industrial training in 132/33KV substation in Srikakulam, Andhra Pradesh. In this training I worked with the live Equipment present in the substation.

INTERNSHIP: Web designer in OASIS INFOBYTE

Description: In this internship I worked on Web application and build Calculator, Landing page

PERSONALITY TRAITS:

Quick Learner, Time management, Adaptable.

PERSONAL PROFILE:

| | |
|-------------------|--|
| D.O.B | 20/07/2002 |
| Father's Name | Hanumanthu Srinivasa Rao |
| Gender | Female |
| Marital status | Single |
| Nationality | Indian |
| Languages known | English and Telugu |
| Permanent Address | Allada,Srikakulam(dist),532425, Andhra Pradesh |

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Hanumanthu Sravani