

---

# JANIPALLI SWETHA RAKSHITH

---

## PROFILE

This is Janipalli Swetha Rakshith, Vijayawada, Andhra Pradesh, India. I'm currently pursuing B. tech degree in IIIT Kottayam, Kerala in the field Computer Science and Engineering and an online B. Sc degree in IIT Madras in Data Science and Programming.

## ACCOMPLISHMENTS

5 star in PYTHON AND 4 star in C in HACKERRANK. [hackerrank link](#)

## CONTACT

PHONE: +91 8790446180

LinkedIn: [link](#)

GITHUB: [GitHub link](#)

EMAIL:janipalliswetharakshith@gmail.com

## SKILLS

- Good grasping power,
- Manage work at times of stress
- Group work

## PROJECTS

- ML PROJECT [https://github.com/swetha-2002/e-commerce\\_shopper-s-behavior-understanding\\_ml](https://github.com/swetha-2002/e-commerce_shopper-s-behavior-understanding_ml)
- ONLINE COURSE REGISTRATION SYSTEM(WEBSITE) [link](#)
- IMPLEMENTATION OF TCP/IP (USING PYTHON)
- GRADASSIST (Website to connect people to learn technology, seek jobs etc.,) [link](#)
- AI Disease Recognition Expert System using PROLOG [link](#)
- BLOG WEBSITE (ongoing)
- ML Project on Kaggle (ongoing)

## EDUCATION

- B.TECH (CSE), IIIT KOTTAYAM (2020-2024)  
CGPA – 8.56
- B.SC (DATA SCIENCE) (ONLINE DEGREE), IIT MADRAS ( 2020-2024)  
CGPA – 6.8
- INTERMEDIATE, NARAYANA (2018-2020)  
CGPA – 9.75
- HIGH SCHOOL, AMALI E.M HIGH SCHOOL (2018)  
CGPA – 10

## TECHNICAL SKILLS

Java, Python, C/C++, HTML5, CSS3, JavaScript, JS Frameworks Django, SQL, PROLOG.

## CERTIFICATIONS

- Python for Everybody Specialization,
- 30 Days of Google Cloud, Data Structures in C,
- Matrix Algebra for Engineers.

## SKILLS

- Web Development
- Database Management
- Data Structures and Algorithms
- Machine Learning Foundations
- MATLAB
- VS CODE
- GITHUB