

# SUNKE KISHORE KUMAR

computer science engineer

Secure a responsible career opportunity that provides me to expand my learnings, knowledge, and skills, while making a significant contribution to the success of the company.

kishorekumar9889@gmail.com

 9-109/8/2, Road no-13, Gayatri Nagar, Boduppal, Hyderabad, India

in linkedin.com/in/sunke-kishore-kumar

+91 86390-20042

www.hackerrank.com/CSE\_18911A0556

### **EDUCATION**

**Bachelor of Technology**Vidya Jyothi Institute of Technology

07/2018 - Present CGPA: 8.26

Intermediate

sri chaitanya junior kalasala

06/2016 - 04/2018 percentage : 88.1

**Secondary School**Bhashyam educational institution

04/2016 GPA: 9.5

# PERSONAL PROJECTS

ATM Machine System (10/2018)

- This is a simple project made by using c language. It is a prototype of an ATM
- https://github.com/kishore12-bit/ATM/blob/main/ATM.pdf

Statistical Data (05/2019)

- This is achieved by developing a small application using c graphics language.
- https://github.com/kishore12-bit/Statistical-Data

OpenTriviaQuizGame (01/2021)

- This Is a Quiz App Build With HTML , CSS , and JavaScript
- https://kishore12-bit.github.io/OpenTriviaQuizGame/

#### **WORK EXPERIENCE**

Trainee Engineer

Military College of Electronics and Mechanical Engineering

09/2021 - 10/2021

Secunderabad, Telangana

Task

 design and development of an Interactive Electronic Training Module

#### **TECHNICAL SKILLS**



#### **ACHIEVEMENTS**

## Published paper in the field of Data Analytics

"Application of C in Data Analytics", at 7th International Conference on Transformations in Engineering Education held at Anurag University on January 2020, and published in Journal of Engineering Education Transformations, Volume 33, January 2020, eISSN 2394-1707

#### **CERTIFICATES**

"Qlik Sense Business Analyst" Certified by Qlik (02/2019)

PCPA-Programming Essentials in Python (02/2020 - 04/2020)

by Indian Society for Technical Education, on CISCO, April 2020.

Database Programming with PL/SQL (09/2020) offered by Oracle Academy