BASIREDDY NARENDRAREDDY

Mobile: +916303325732 | Email: [narendrareddy2209@gmail.com](mailto:narendrareddy2209@gmail.com)

Address: Hno 17-118,Jangameswarapuram, Gurazala, Palnadu(D), Andhra Pradesh-522415

# OBJECTIVE

To kickstart my career in the tech industry, I aim to leverage my skills and knowledge to contribute to innovative projects while learning from seasoned professionals, advancing my career within the tech industry.

# TECHNICAL SUMMARY EDUCATION SKILLS PROJECTS OBJECTIVE CERTIFICATIONS

# I am a motivated software developer with a strong foundation in Python and Core Java, allowing me to build robust applications and solve complex problems. My front-end skills include HTML and CSS, enabling me to create visually appealing and user-friendly web interfaces. I have hands-on experience with SQL, where I am proficient in writing and managing queries and handling various database operations including DDL, DML, DCL, and TCL. Additionally, I have a solid understanding of artificial intelligence concepts and technologies, which I am eager to apply in developing intelligent and innovative solutions.

# EDUCATION

# Bachelor of Technology (Computer Science and Engineering) 2020-2024

* + Institution: Sreenivasa Institute of Technology and Management Studies
  + CGPA: 7.0

# Intermediate (Senior Secondary Education) 2018-2020

* + Institution: Sri chaithanya junior college
  + Grade:8.0
* **Secondary School Certificate (SSC)** 2017-2018
  + Institution: Nellore’s Ravindra Bharathi School
  + Grade:9.0

# SKILLS

**Technical Skills:**

* Languages
* Front-end
* Database
* AI

: Python, Basic of Core java.

: HTML, CSS

: SQL Queries, DDL, DML, DCL, TCL.

: Artificial Intelligence concepts and technologies

# Soft Skills:

o Leadership, Problem Solving, Time Management.

# PROJECTS

**Title**: **Intelligent Video based Attendance System (Final Project)**

* + Automated attendance tracking, replacing manual methods.
  + Reduced time and improved accuracy of attendance records.
  + Led the team to develop a intelligent attendance system using Python and deep learning.
  + GitHub Repository: <https://github.com/praveen9392/Project.git>

# CERTIFICATIONS

1. Coursera Learner: Google Data Analytics Capstone: Complete a Case Study(Google,04/2023)
2. <https://www.tcsion.com/hub/national-qualifier-test(TCS> Scorecard)