

SRAVANI THOTA

✉ tsravani909@gmail.com

☎ +91 9494508444

📍 Gudimellanka, India

📅 4th November 2002

🚩 Indian

🔗 Single

Profile

I am a dedicated and motivated individual seeking opportunities in software development. With a Bachelor's degree in Electronics and Communication Engineering and a strong foundation in programming languages such as Python, SQL, HTML, CSS, JavaScript, and Bootstrap, I am eager to contribute to projects and expand my skills in a dynamic work environment.

Education

2020 – 2024

Bachelor of Technology in Electronics and Communication Engineering, BVC Engineering College - Jntuk, Odalarevu
CGPA - 8.3

2018 – 2020

Intermediate(MPC), Aditya Junior College - Palakollu
CGPA – 9.09

2017 – 2018

Secondary School Certificate(SSC), Sri Vani Convent High School
CGPA – 9.8

Skills

Python | SQL | HTML | CSS | JavaScript |
Bootstrap

Certificates

SQL — Hacker Rank Certified in SQL Intermediate, ID-DE7B4FC99509 • **Servicenow** — Servicenow Certified in Certified System Administrator, No – 23890302 • **Arduino** — Certified in Course Completion on Arduino programming, LI2CIE-CE000073 • **Employability Skill Programme** — Certified in Course Completion of Employability Skill Programme conducted by Naandi Foundations. • **Python** — Certified in Course Completion of Programming for problem solving using Python from CodeTantra, July 9, 2023

Professional Experience

INTERNSHIP - 1

Web Development

- Worked on building an E-commerce website page and deploying page content via an internal content management system. Participated in technical areas such as programming, markup, and scripting languages.
- Received an Internship Certificate from 1STOP.

INTERNSHIP - 2

- Successfully completed a 2-month Virtual Internship on SQL and Soft Skills (ID: 20221A04E1)

Project

Automatic driver drowsiness alerting system using GSM

- Developed a vehicle safety technology to detect driver drowsiness and prevent accidents.
- Utilized sensors to detect eye blinks of the driver and automatically triggered a buzzer and GSM module to alert the driver in case of drowsiness.
- Led the development and implementation of the system as Project Leader.

Declaration

I hereby declare that the information furnished above are true and correct to the best of my Knowledge.

Sravani Thota