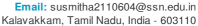


SUSMITHA VG

B.E. - Electronics & Communication Engineering

Ph: +91-7010413373



LinkedIn: https://www.linkedin.com/in/susmitha-vg-6b0b0b248/



BRIEF SUMMARY

I bring a fresh perspective to the company's operations and technology roles thanks to the versatile skills developed through participation in creative design at Impulse and Gradient - SSN Design Club. As the vice president of the AECE club, I perfected team leadership, which is essential in collaborative environments.

My background in electronics and communication technology perfectly meets technical requirements. Coordinated workshops demonstrate my stakeholder engagements, reflecting the dynamic nature of the role. Community involvement underscores my commitment to social and environmental responsibility. Proven project management skills reflected in the execution of events reflect an emphasis on smooth task resolution. Adaptability in various fields completes the ever-changing landscape. In particular, my contributions, such as the automatic water level indicator project, highlight my technical expertise and ensure the safety of the service.

Committed to growth and using design for social impact, I adhere to the core values of these roles. As a designer at Impulse, SSNCE and Gradient - SSN Design Club, I used analytical and interpersonal skills in innovative projects. My current hobby B.E. SSN in the College of Engineering and roles in the AECE Club emphasize leadership and networking.

I have worked for over two years in various engineering disciplines such as the IEEE Photonics Society and Invente, and I contribute to networking, art and theater that reflect my passion for learning and creative expression. My mission is to apply design to promote social and environmental change and inspire others to join the cause.

Essentially, my combination of creative, technical and leadership qualities make me ideal for innovative roles. I am ready to contribute and make an impact in an adaptive, collaborative environment and am excited to use my skills to achieve meaningful results.

KEY	EVD	EDT	ICE
NEI		ERI	IOE

Networking Leadership teamwork Creative Aptitude python vhdl MATLAB Figma Adobe Illustrator Canva C++

EDUCATION

Sri Sivasubramaniya Nadar College of Engineering 2021 - 2025

B.E. - Electronics & Communication Engineering | CGPA: 7.83 / 10.00

Narayana Junior college, Tirupati 2021

 12^{th} | BIEAP | Percentage: 95.40 / 100.00

TVS Academy, Hosur 2019

10th | CBSE | Percentage: **92.20** / **100.00**

Course Works - Key Courses Taken :

- Markets Sales & Trading Virtual Experience
 Description:
- Program, CITI BANK
- Foundations of User Experience (UX) Design
- Start the UX Design Process: Empathize, Define, and Ideate and Ideate
- Supervised Machine Learning: Regression and Classification.
- Fundamentals of digital marketing Fundamentals of digital marketing

ACHIEVEMENTS

• Department : Vice president

CO-CURRICULAR ACTIVITIES

- Basketball player
- Internship coordinator
- AECE vice president
- IEEE volunteer

EXTRA CURRICULAR ACTIVITIES

- Sports
- Drama
- Event organization

PERSONAL INTERESTS / HOBBIES

- Design(exploring the various type of platforms for design)
- Art
- Networking
- Exploring
- Sports (Basketball, Badminton)

PERSONAL DETAILS

Gender: Female

Current Address: Ladies Hostel SSN College of Engineering, Rajiv Gandhi Salai(OMR),Kalavakkam., Kalavakkam, Tamil Nadu, India -

603110

 $\textbf{Emails:} \ susmitha 2110604 @ssn.edu. in \ , \ vgssushmitha 1 @gmail.com$

Date of Birth: 22 Dec, 2003

Known Languages: English, Tamil, Telugu, Hindi

Permanent Address: door number 7c, plot number 60, , teachers colony 3rd cross, Sapthagiri nagar, Hosur, Tamil Nadu, India - 635109

Phone Numbers: +91-7010413373, +91-7010413373