



SPANDAN GUPTA

ELECTRONICS AND COMMUNICATION STUDENT FROM VIT,CHENNAI

A motivated 3rd-year ECE student passionate about Full Stack Web Development, actively pursuing an internship to further refine skills in front-end technologies. Dedicated to continuous learning and presently focused on enhancing proficiency in back-end development

✉ SPANDAN2405@GMAIL.COM

📍 Surat

🐙 github.com/Spandan2405

📞 9173715137

🌐 linkedin.com/in/spandangupta2003

EDUCATION:

B.tech , Electronics and Communication Engineering

VELLORE INSTITUTE OF TECHNOLOGY,CHENNAI

09/2021 - Present

GPA - 8.55

Higher Secondary Education(CBSE)

Bhagwaan Mahavir School

05/2019 - 05/2021

Percentage- 84%

WORK EXPERIENCE

Web Development Intern

MERN Full Stack Web Dev - Ethnus

09/2023 - 11/2023

Learned a lot of new technologies and improved my skillset by performing the tasks and projects assigned

SKILLS:-

- Bootstrap Framework
- CSS HTML
- React JS
- Express JS
- MongoDB

Outreach Member

SEDS Antariksh chapter ,VIT chennai

03/2022 - Present

An active member of SEDS antariksh chapter

SKILLS:-

- Marketing · Teaching · Problem Solving · Presentation Design · Microsoft PowerPoint skills

Marketing/Outreach team Member

Place Xp,VIT chennai

05/2023 - Present

SKILLS

HTML

CSS

Bootstrap

React JS

JS

C++ - Intermediate

MATLAB

Basic Photoshop

Problem Solving

PERSONAL PROJECTS

Movie Booking System (11/2023)

- Led the development of the front-end segment for the Movie Booking System project during my MERN Full Stack Web Development internship, collaborating within a five-person team.

University Landing Page (05/2022)

- Created a demo website for a university using HTML & CSS styling

Automated Plant Watering System (09/2023 - 10/2023)

- Designed and implemented an IoT-based plant watering system, integrating Arduino and ESP8266 WiFi technology, enabling remote control through mobile devices and web access while providing real-time monitoring of temperature, humidity, and soil moisture levels

Space settlement [SEDS antariksh ,VIT chennai] (06/2023 - Present)

- Contributing in the electronics department to create a space settlement model

CERTIFICATES

The Complete 2023 Web Development Bootcamp (12/2023)

AWS Cloud practioner (10/2023)

Learning C++,Linkedin (06/2023)

Data Science for Engineers (08/2023)

NPTEL

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Full Professional Proficiency

Gujarati

Elementary Proficiency

German

Elementary Proficiency

INTERESTS

Stock market

Badminton

Listening to music