

# NIRANJANKOTA

## STUDENT

### CONTACT



9441142053



niranjan\_kota@srmmap.edu.in



<https://www.linkedin.com/in/niranjan-kota-103012256>



Kukunoor, Andhra Pradesh

### SKILLS

#### Programming languages

C/C++, Python, Data Structures

#### Web Development-HTML, CSS,

JavaScript, React JS, Node JS.

#### DBMS-SQL

languages Known-English,

Telugu, Hindi

### EDUCATION

#### B.Tech

SRM AP University Amaravathi

2022-2026

#### Secondary Higher Education

Vidya Vikas College, Jangareddigudem

2020-2022

#### Higher Education

Vidya Vikas high school,

Jangareddigudem

2019-2020

### CERTIFICATIONS

#### Proficiency in Python

Great learning

### Business Certification

#### Front end Development HTML by

#### PROFILE

I'm a motivated B.Tech student studying at SRM university. I'm eager to put my knowledge to use in real-world situations. I enjoy solving problems. I work well in teams and can explain complex ideas clearly. I'm always looking for ways to learn and grow, and I'm dedicated to doing my best in everything I do..

### PROJECTS

#### ● Online Vaccine Registration System

Designed and developed a vaccine registration system from scratch using C programming language during the first semester of undergraduate studies.

#### ● Maze Solving

Developed maze solving algorithm using stacks in C demonstrating proficiency in data structures, algorithms, and software development methodologies during the second semester of undergraduate studies.

#### ● Bus Management and Reservation System:

Developed a bus management and reservation system using C++ during the third semester of undergraduate studies, showcasing proficiency in error handling mechanism, implementation, and testing.

#### ● Personal Portfolio:

Designed and developed a personal portfolio website showcasing my skills and projects using HTML and CSS during the fourth semester of undergraduate studies, demonstrating my creativity and technical proficiency in web development.

#### ● Netflix Clone:

Working currently on making a Netflix clone using HTML, CSS and JS.