

# Darla Lokesh Naga Sai

☎ +91 855041336   ✉ lokeshnagasaidarla@gmail.com   👤 lokeshdarla   🔗 lokeshnagasaidarla   📄 Portfolio

---

## EXPERIENCE

### Technocolab Softwares

May 2023 - Jul 2023

#### Data Scientist Intern

- Building model pipelines and deploying machine learning algorithms and techniques to solve real-world problems.
  - Contributing to project planning, strategy, and decision-making within the team.
  - Creating visualisations and reports to communicate findings and insights to stakeholders.
- 

## PROJECTS

### Unknown | Fast API | ReactJS [🔗](#)

- Unknown is a blogging application where you can share your pseudonymous thoughts..
- Utilised ReactJS to create a responsive and immersive user experience, and FastAPI for the backend to meet the project requirements

### Ollivanders Store | Fast API | ReactJS [🔗](#)

- Ollivanders Store is a Harry Potter-themed E-Commerce Wand store where you can purchase wands of your choice.
- The application ensures the secure handling and storage of user details by employing JWT-based authentication and PostgreSQL for the backend.

### Task API | Django [🔗](#)

- Developed a secure and scalable Task API using Django, encompassing user authentication and CRUD functionality. .
- Ensured project integrity through thorough documentation and rigorous unit testing.

### Chemsite | React [🔗](#)

- Developed "Chemsite," a React-based platform showcasing a professor's research with a focus on responsive UI.
  - Implemented student-focused features, contributing to research promotion and academic support goals.
- 

## TECHNICAL SKILLS

- Developer Tools: Git, Postman
  - Programming Languages: C, C++, Python.
  - Web Development: HTML,CSS, JS, ReactJS,Fast Api, PostgreSQL
  - Machine Learning: scikit-learn, NumPy, pandas.
- 

## EDUCATION

### SRM University, Andhra Pradesh

Oct 2022 - Jul 2026

#### Bachelor of Technology in Computer Science and Engineering

CGPA: 9.70/10.0

- Relevant Coursework: Data Structures and Algorithms, Object Oriented Design. System,Database Management Systems Python, Linear Algebra, Discrete Mathematics.
- 

## LEADERSHIP / EXTRACURRICULAR

- Associate at Next Tech Lab: Contributed to the research focusing on cutting-edge technologies such as AI/ML, AR/VR, and blockchain, among others as part of a QS awarded student-run community.
- Member of Anime Society at SRM University, actively engaging in various creative projects and activities.
- Received a 100% Merit Scholarship from EAMCET Examinations to pursue B.Tech in CSE