

Kotapati Shyam Sundar

shyamsundarkotapati@gmail.com

College Email: shyamsundar_kotapati@srmap.edu.in **Phone:** 8688733035

GitHub: <https://github.com/KotapatiShyamsundar> **Place:** Vijayawada, India

LinkedIn: <https://www.linkedin.com/in/shyamsundar-kotapati-680bb3192/>

Portfolio: https://kotapatishyamsundar.github.io/shyamsundar_kotapati/



Introduction

To work in an environment that encourages me to succeed and grow
And professionally where I can utilize my skills and knowledge appropriately.

Education

Bachelor of Technology, Computer Science and Engineering	2019-2023
SRM University, AP Amaravati (Specialization in Artificial Intelligence)	CGPA: 9.00/10
Intermediate (State Board of Telangana) (MPC)	2017-2019
Krishnaveni Junior college, Khammam	Percentage: 94.6/100
10 Th Standard (State Board of Telangana)	2016-2017
Pratibha E.M High School Kallur, Khammam. TS	CGPA: 9.7/10

Skill sets

Programming Language:	C, Python, SQL
Web Technology:	JavaScript, HTML, CSS.
Database:	MySQL, MongoDB

Certifications

1.Hacker rank (Python Basic)	20 August 2021
2.Hacker rank (Python Problem solving)	20 August 2021
3.Shape AI (Built your first website)	June 2020
4.Python Workshop (IIT HYD- Azure Skynet solutions pvt lmt)	12 th & 13th Oct 2019

Internships

1. Web Development (360 Research foundation- Online) 21-05-2021 to 24-07-2021

- Designed and built a responsive Web Application for Agriculture that can be used by both farmers and customers to buy and sell the products.
- The front-end was produced using HTML and CSS, and the Database System was managed by SQL.

2. Data Science and Machine Learning using Python (APSSDC-Online) 07-06-2021 to 15-07-2021

- APSSDC organizations provide intensive data science and machine learning training using python for more than 30 days.
- The internship includes a project where we need to pick a dataset and test train the data and find the best accuracy by using different types of machine learning models.

3. Digital Marketing Internship by Intern Shala (Hamaari Pahachan-Online) 06-05-2020 to 04-06-2020

- The primary work includes digital marketing: fundraising etc.
- Providing volunteering services and going past the quick obligations to assist the individuals who need the most assistance in the locality.

Academic Projects

1. Built a website called Water Billing system March-April 2021

- Designed and built a responsive Web Application for a water billing system where users and customers both people can log in and check the details.
- The front-end was produced using HTML and CSS, and the Database System was managed by SQL. For the connection we used PHP.
- Led the team in completing the project

2. Built a website called Railway reservation system March-April 2022

- Designed and built a responsive Web Application for booking tickets for traveling from one place to other. Took reference from the IRCTC website
- The front-end was produced using HTML and CSS, and the Database System was managed by SQL. For the connection we used PHP.

Areas of interest and Activities

Technical Interests: Frontend Web development and Data Science.

Hobbies: Watching movies, farming activities, and playing games.

Activities: Volunteering at the tech-fest conducted at SRMAP 2019.