



Shivram Dalve

Roll No.: 23MCF1R44

Master in Computer Application

Dept:Computer Science and Engineering

National Institute Of Technology, Warangal

+91-6264569415

✉ shivamdalve123@gmail.com

✉ sd23mcf1r44@student.nitw.ac.in

🔗 [shivam2144](#)

🌐 [shivam-dalve-607998292](#)

EDUCATION

•National Institute of Technology, Warangal

2023 - 2026

Master in Computer Application (MCA)

6.61 : CGPA

•Government Holker(Model,Autonomous)Science College,Indore(M.P)India

2021 - 2023

Bachelor of Science in Computer Science (BSC(CS))

66.42%

PERSONAL PROJECTS

• SWAP SHOP

April-2024

Discover the joy of swapping treasures—where old stories find new beginnings.

– Tools & technologies used: Html, Css, JavaScript, Reactjs , MongoDB.

- Homepage:Includes a welcoming message, brief description of the platform, and navigation links to other sections.Many feature highlights of popular items or categories.
- Product Listings:This file displays all available items for sale. Includes filters, search functionality, and individual item listings.
- About Us:Provides information about platform, mission, and team .
- Contact Page:Includes a form or contact information for users to reach out.It has details information to contact us.

• Portfolio Website

June-2024

An interactive portfolio website .

– Tools & technologies used: Html, Css, JavaScript , Reactjs.

- Homepage:Includes a welcoming message, brief description of the about my self, and navigation links to other sections.
- Other information include like about , skills ,contact me .
- Contact Page:Includes a form or contact information for users to contact me .It has details information to contact us.

• Smart Agriculture

December-2024

Discover the

– Tools & technologies used: Html, Css, Python , Flask, Machine Learning Models, APIs, Scikit-Learn.

- Implemented Machine Learning algorithms for yield prediction and crop disease detection, improving decision-making for farmers..
- Designed an interactive dashboard for farmers to view real-time analytics and recommendations.
- ACollected and preprocessed agricultural datasets using Pandas NumPy for accurate predictions..
- Developed a user-friendly web interface using React.js and Flask for farmers to input soil data and receive crop recommendations.

TECHNICAL SKILLS AND INTERESTS

Languages: C , C++ , Java Script , Basic JAVA , Python , HTML.

Developer Tools:VS Code,Chat GPT .

Frameworks: Reactjs ,Expressjs , Bootstrap ,Tailwind css

Cloud/Databases: MySQL , MongoDB.

Soft Skills: Discipline , Problem Solving , Responsibility , Critical Thinking .

Coursework: DSA, Database, Web Technologies .

Areas of Interest: Full-Stack Development,Artificial Intelligence ,Machine Learning .

CODING PLATFORM PROFILES

LeetCode([shivam_dalve](#)): Has Global rating of 614,314. Did 300 + Questions DSA based.

GFG([shivamda9ktt](#)): Has Global rating of 787, Did 250 + Questions DSA based.