

RUTUJA MANE

+91 8856898871 | Email: manerutuja719@gmail.com | LinkedIn: [rutuja-mane-372b63262](https://www.linkedin.com/in/rutuja-mane-372b63262) |
GitHub: [manerutuja22](https://github.com/manerutuja22) | Solapur, Maharashtra |

OBJECTIVE

Final-year Computer Science student skilled in web development and Python programming. Experienced in building full-stack applications and exploring machine learning projects. Motivated to learn, adapt, and contribute to innovative solutions.

EDUCATION

BRAHMDEV DADA MANE INSTITUTE OF TECHNOLOGY, SOLAPUR
B.Tech Computer Science and Engineering | Solapur, Maharashtra
SGPA: 9.14

SANJIVAN VIDYALAYA AND JUNIOR COLLEGE, MODNIMB
12th (HSC) | 69.00% | Modnimb, Maharashtra

SANJIVAN VIDYALAYA AND JUNIOR COLLEGE, MODNIMB
10th (SSC) | 84.60% | Modnimb, Maharashtra

PROJECTS

Blood Bank Management System

Tech: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB

GitHub: [manerutuja22/Blood-Bank-Management-System](https://github.com/manerutuja22/Blood-Bank-Management-System)

- Developed a full-stack web application to manage blood donors and recipients
- Built responsive frontend using HTML, CSS, and JavaScript
- Implemented REST APIs using Node.js and Express.js
- Used MongoDB for data storage; tested APIs with Postman
- Implemented user authentication and basic security features

Plant Disease Detection using Image Recognition (Ongoing)

Tech: Python, Machine Learning, Image Processing

GitHub: [manerutuja22/plant-disease-detection](https://github.com/manerutuja22/plant-disease-detection)

- Performed **data preprocessing and cleaning** on image datasets
- Used **Python and machine learning** techniques for classification
- Analyzed model performance and worked on improving **accuracy and dataset quality**

TECHNICAL SKILLS

Languages: Python, Java(Basics)

Web Technologies: HTML, CSS, JavaScript

Databases: MySQL, PostgreSQL

Tools: Git, GitHub, MS Excel