

SIDDHI MAHAJAN

Linkedin: [linkedin.com/in/siddhi-mahajan-21035b228](https://www.linkedin.com/in/siddhi-mahajan-21035b228)

Email: mahajansiddhi860@gmail.com

Github: <https://github.com/SIDDHI8605>

Mobile: 8605483817

SUMMARY

Passionate Full-Stack Developer with expertise in Frontend (HTML, CSS, JavaScript, Angular, Bootstrap), Middleware (Python), and Backend (Django, SQL). Skilled in building responsive web applications, database management, and API development. Strong problem-solving abilities with a focus on delivering efficient and scalable solutions.

EDUCATION

Mahatma Basweshwar Collage Of Engineering	Ambajogai,India
Bachelor In Computer Science Engineering ; CGPA:8.24	August 2020-July 2024
Mahatma Basweshwar Jr Collage	Latur,India
HSC; Percentage:72.31%	June 2019-July-2020
Jijamata Public School Sonpeth	Sonpeth,India
SSC; Percentage:88.60%	June 2017-June 2018

SKILLS SUMMARY

- **FRONTEND:** HTML,CSS,JavaScript,Angular,Bootstrap
- **MIDDLEWARE:**Python
- **BACKEND:**Django,SQL
- **SOFTSKILL:**Problem Solving,Good Communication Skills

PROJECTS

1. Garage Management System [Link](#)

Technologies: HTML, CSS, JavaScript, PHP, MySQL

- Developed a web-based application to manage vehicle servicing and records efficiently.
- Implemented a user-friendly interface for customers and administrators.
- Integrated a database for tracking service history, customer details, and billing.

2. IPLApp2025 [Link](#)

Technologies: HTML, CSS, JavaScript, Django, Python, SQL

- Developed a dynamic web application for IPL data management and analytics.
- Integrated Django backend with a SQL database for storing match statistics and team details.
- Designed an interactive UI for users to view match results, team standings, and player insights.

3. Potato Leaf Disease Detection

Technologies: Python (Image Processing, Machine Learning)

- Built a machine learning model to detect diseases in potato leaves using image processing.
- Utilized OpenCV and deep learning techniques for image classification.
- Provided an intuitive interface to upload leaf images and receive disease predictions.