Suyog Dighe

Aspiring Full Stack Developer | Java | React | Web Development

Pune, Maharashtra • suyogbdighe@gmail.com • 7775807597 • https://www.linkedin.com/in/suyog-dighe/

• https://github.com/suyog-dighe • https://leetcode.com/u/suyog475/

SUMMARY

Goal-oriented Web Developer with a strong track record in delivering real-world, user-centric web applications. Proven ability to collaborate effectively, solve problems, and contribute to impactful team projects. Seeking an opportunity in a dynamic organization to grow professionally and contribute meaningfully.

EDUCATION

Sanjivani College of Engineering, Kopargaon

B.Tech. in Information Technology

Dec 2021 - Jun 2025

CGPA: 8.5

CERTIFICATIONS

- Data Base Management System from IIT Kharagpur on NPTEL(Link)
- Programming with JavaScript from Meta on Coursera. (Link)
- GitHub Fundamentals (Link)
- Programming in Java (Link)

SKILLS

Functional: SDLC, Agile Methodology, REST API, Team Collaboration, Time Management

Languages: HTML, CSS, JavaScript, Java, Python, SQL

Framework & Libraries: React, Flask, Django, Tailwind CSS, LangChain, RAG

Databases: MySQL, PostgreSQL

Tools & Platforms: JIRA, VS Code, GitHub, Windsurf, Cursor Al

Cloud & DevOps: AWS (EC2), Docker

Machine Learning & Al: Generative Al, API Integration

PROJECTS

Crop Disease Detection and Management System

Nov 2024 - May 2025

- Built a full-stack web app using React (frontend) and Python (backend) for crop disease detection.
- Integrated machine learning APIs to predict diseases from uploaded leaf images.
- Enabled real-time predictions with seamless image upload and processing workflows.
- Designed a modular and scalable system to support future Al and NLP enhancements.

Vsmart Match - Intelligent Hiring Platform (Virtusa Jatayu Hackathon)

Feb 2025 - Apr 2025

- Developed a resume parsing platform using **React**, **Python**, and **PostgreSQL**.
- Used **NLP**, **LangChain**, **and RAG** to extract and match data from resumes.
- Integrated **Generative AI** for automated candidate scoring and summaries.
- Automated profile fetching from LeetCode, GFG, CodeChef, and GitHub via APIs and web scraping.

Vitthal Rukmini Mandir Website (link)

Dec 2024 - Mar 2025

- Designed and developed a dynamic, mobile-responsive website to showcase temple events, history, and donation options.
- Collaborated with a team using HTML, CSS, JavaScript, and PHP to ensure smooth user experience and accessibility

Software for Dwarkamai Vruddhashram

Jun 2024 - Nov 2024

- Built software to track donations, manage volunteers, and monitor activities, enhancing transparency at Vruddhashram.
- Streamlined workflows by integrating core modules in html, CSS, and PHP, boosting efficiency and resource management.

Website for Sanjivani Junior College (link)

Mar 2023 - May 2023

- Created a user-friendly interface with responsive design to enhance user experience and accessibility.
- Utilized HTML and CSS for structuring and styling the website, ensuring a visually appealing and professional look.

ACHIEVEMENTS

- Awarded Silver Medal for merit rank in Java Certification Exam by IIT Kharagpur (NPTEL)
- Received an appreciation letter from Sanjivani Junior College, Kopargaon, for developing a dynamic website.(link)
- Recognized for innovative ideas at the Maharashtra Student Innovation Hackathon.