Mayur Sanjay Vaidya

Amravati Maharashtra
9021891120 | mayurvaidya902189@gmail.com
in https://www.linkedin.com/in/mayurv9

Objective

Production Engineering student at SGGSI&T Nanded, passionate about AI, full-stack development, and problem-solving. Seeking opportunities to apply my skills in Python, C/C++, Golang, and web development to build innovative solutions. Eager to contribute to a tech-driven organization while continuously learning and growing in the software industry

Experience

PESA(Production Engineering Student Association)
 Contributed to the development and maintenance of the PESA community website. Assisted in website design, front-end development, and feature implementation. Worked on improving UI/UX to enhance user experience. Collaborated with team members to organize technical events and workshops. Provided technical support for PESA initiatives and online platforms.

Education

 Shri Guru Gobind Singhji Institute of Engineering and Technology, N B.tech(Production Engineering) 	anded. 2023-27
Bhartiya Mahavidyalaya Morshi 12th	2022-23
Shri Shivaji Secondary & Higher School Morshi 10th	2019-20

Skills

- Programming language: Python, C,
- Web-development: HTML, CSS, Javascript, React.js, Next.js
- Language: English, Marathi, Hindi
- Soft skills: Ms Word, Excel, Powerpoint, Canva.

Projects

Ultrasonic Radar System

Developed an ultrasonic radar system to detect and visualize objects using ultrasonic sensors and microcontrollers.

HackFusion 2.0 – College Website

Developed a responsive and user-friendly college website to enhance digital accessibility and streamline information sharing.

· Personal Portfolio Website

Objective: Developed a personal portfolio website to showcase projects, skills, and experience.

Technologies Used: HTML, CSS, JavaScript, React.js (or Next.js), Tailwind CSS, Firebase (or any backend service if used).

Achievements & Awards

Successfully completed an internship at IIT Delhi, gaining hands-on experience in Python and MySQL.

Personal Details

• Gender: Male