ANAND SUBHASH THOMBRE

NASHIK, MH| PH: +91 9356996421 | thombreanand 101@gmail.com | Linkdin | Portfolio | Git Hub

SKILLS

Programming Languages: Java, C/C++, Python **Development**: HTML, CSS, Bootstrap, JavaScript

Databases: MySQL

Operating Systems: Windows, Linux

Data Structures & Algorithms, Object Oriented Programming, Database Management

EDUCATION

Pune Vidyarthi Grihas College of Engineering (PVGCOE&SSDIOM)

Nashik, MH Jun - 2025

Bachelor of Engineering
Major in Information Technology

CGPA: 8.62

Jalna (Ambad), MH

June - 2022

Percentage: 82.97%

Shri Shivaji Vidyalaya Bhokardan

Government Polytechnic Ambad

Diploma in Computer Engineering

Jalna (Bhokardon), MH

March - 2019

Percentage: 82.00%

PROJECTS

SSC(X)

Automatic Fish Feeder

- Description: An automatic fish feeder is a device designed to dispense controlled amounts of fish food at predetermined intervals. It's particularly useful for aquariums or fish ponds, ensuring that fish are fed regularly even when their owners are away. These feeders often have programmable settings for feeding frequency and portion size, helping to maintain a consistent feeding schedule and prevent overfeeding.
- Technologies Used: Arduino Uno, Servo Motor, Container, Wires, Cables, Power Supply, Arduino IDE (C/C++).

Tailored CareerCraft Guidence for Tommorrow's Leaders

- Description: This project aims to provide a comprehensive career counseling and skill development platform specifically for 12th-grade students in Maharashtra. The system will analyze students' academic performance and interests to recommend suitable career paths and colleges. Additionally, it includes skill development modules and mock interview feedback to prepare students for future academic and professional endeavors.
- Technologies Used: HTML, CSS, JavaScript for frontend development to create an interactive and responsive user interface and Models.

WORK EXPERIENCE

Internship (Slash Mark) [Certificate]

Remote

Web Developer Intern

Jan 2024 – Apr 2024

- Completed internship at Slash Mark, gaining proficiency in HTML, CSS, JavaScript, Bootstrap.
- Developed responsive user interfaces and websites, ensuring adherence to project specifications and enhancing user experiences.
- Acquired hands-on experience in design development, focusing on visual appeal, mobile-friendliness, and ease of navigation.
- Demonstrated proficiency in implementing projects, leveraging learned skills to deliver high-quality web solutions.

CERTIFICATIONS

• TIJER Research Paper

• Industrial Training at Mountreach Sol. pvt. ltd

• Google Cybersecurityfrom Coursera