

DAMODHAR ZANWAR

FULL STACK AND AI DEVELOPER

CONTACT

- +91 9673884488
- damodharzanwar5@gmail.com
- Parli, Maharashtra, 431515, India
- <https://www.linkedin.com/in/damodhar-zanwar>
- <https://github.com/idamodhar17>

EDUCATION

Aug 2022 - May 2025

SANJAY GHODAWAT UNIVERSITY

- Bachelor Of Computer Applications Software Development
- GPA: 7.8

Jun 2020 - Mar 2022

VAIDYANATH COLLEGE OF ARTS, SCIENCE & COMMERCE, PARLI

- High School Certificate Program
- GPA: 76.33%

SKILLS

FRONTEND

- React.js
- HTML5
- JavaScript
- CSS3

BACKEND

- Node.js
- PHP (Basic)
- Express.js
- Python (Flask, FastAPI)
- Next.js

DATABASE

- MySQL
- Cassandra
- MongoDB
- PostgreSQL

TOOLS

- Git
- Postman
- GitHub
- Docker (Basics)

OTHER

- REST APIs
- Responsive Design
- TTS/STT
- AI
- Version Control

PROFILE

Motivated and adaptable Full Stack Developer with hands-on experience in React, Node.js, JavaScript, MySQL, MongoDB, and Python. Strong foundation in Agile practices, task estimation, testing workflows, and modern web development standards. Proven ability to build scalable solutions, contribute effectively in team settings, and continuously learn new technologies. Passionate about delivering quality code, integrating AI tools for productivity, and growing within a structured career path.

WORK EXPERIENCE

● Skillolite | Assam, India MAR 2025 - PRESENT

Full Stack and AI Developer Intern

- Confidential

● Mahesh IT | India Feb 2025 - Present

Full Stack Intern

- At Mahesh IT, I developed key features for a scalable eCommerce platform, including product listings, cart, secure payments, user login, and admin dashboard. Built and deployed maheshfarms.com and maheshfarms.in, ensuring responsive design and client-driven updates in an Agile setup.

● Bluestock™ | India Feb 2025 - Mar 2025

SDE Intern

- Designed and implemented a real-time data dashboard to support financial insights using React, Python, and MongoDB. Focused on creating a responsive interface and seamless data flow. Strengthened skills in full-stack development and gained exposure to fintech product environments.

● Next24tech Technology & Services | Nagpur, Jul 2024 - Sep 2024

Maharashtra, India

Student Intern

- I built a responsive portfolio site, an eCommerce platform with secure payments, and an interactive eLearning system. These projects strengthened my skills in full-stack development, user authentication, responsive design, and enhancing user experience across various platforms.

CERTIFICATION

Build Python Web Apps with Django Skill Path

Codecademy

Full Stack Web Development

Udemy

VOLUNTEER

PRESIDENT - CODE CRACKERS CLUB Feb 2025 - Present

- Leading an active tech community focused on Web, AI/ML, and Android development. Organize hands-on sessions, hackathons, and mentorship to boost real-world skills, teamwork, and career readiness—fostering innovation and a strong peer-driven developer ecosystem on campus.

CO LEAD - GDG ON CAMPUS SGU Sep 2024 - Present

- Led community initiatives to promote developer culture on campus. Organized tech events, workshops, and hackathons focused on web, AI, and cloud technologies. Collaborated with peers and industry mentors to foster hands-on learning and encourage student innovation.

PRESIDENT - HACKERA Jul 2024 - Sep 2024

- As president of a 40-hour national hackathon, I led a 25-member team to host 224 participants nationwide. With strong support from our HoD and university, we created an engaging, collaborative event under the Department of Computer Applications at SGU.

AWARDS

RunnerUp - BotArena Teachnophilia 3.0

 SGU Kolhapur

RunnerUp - Gateways : Ares Techwar (Hackathon) 2024

 Christ University Bengaluru

RunnerUP - HackWave - 2024

 CDGI, Indore

PROJECTS

College ERP System

APR 2025 - Ongoing

- A centralized platform for managing student and teacher activities in colleges. Features include a secure quiz portal (auto-submits on screen change), attendance-based feedback system, and role-based access. Built using the MERN Stack and SQL. And many more features coming out.

MaheshFresh ECommerce Platform

APR 2025 - Ongoing

- MaheshFresh is an ECommerce platform built with Next.js, designed to offer a seamless shopping experience for organic food products and a range of other items.

AR Enhanced Learning for Dyslexic Students

Aug 2024 - Ongoing

- Final year project focusing on using Augmented Reality (AR) to assist dyslexic learners with interactive visual aids, overlays, and letter recognition to enhance their learning process (non-AI based).

ASD Prediction System

Apr 2025 - Apr 2025

- A hybrid model using Random Forest, ID3, CART, and CNN to predict autism spectrum disorder. Takes AQ10 questionnaire inputs and user images. Fully developed in one day with end-to-end deployment.

Structured Insult & Dark Humour

Apr 2025 - Apr 2025

- Created a categorized NLP-based joke/roast generator with themes like tech, gaming, existentialism. Served through a basic REST API built with FastAPI and MongoDB.

AI Call Agent

Jan 2025 - Jan 2025

- An AI-powered call agent using Twilio and Gemini API that interacts with potential customers, highlights gym features, and persuades them to join. Uses voice-to-text processing and NLP for intelligent responses. Can be used for marketing.

MediGuide AI

Dec 2024 - Feb 2025

- A study assistant platform for medical students featuring an AI-powered chatbot that answers academic queries. Includes Text-to-Speech and Speech-to-Text functionalities for a more interactive learning experience. Built using Python and Flask.

PubMed Paper Fetcher

Dec 2024 - Dec 2024

- A Python Jupyter Notebook tool that fetches research papers from PubMed based on medical queries. Helps researchers and students save time finding relevant articles.

LANGUAGES

English : PROFESSIONAL_WORKING
Marathi : PROFESSIONAL_WORKING

Hindi : NATIVE_OR_BILINGUAL