Vedant Meshram

I +91 8390371787 I mvedant37@gmail.com I

https://www.linkedin.com/in/vedantmeshram | https://github.com/vedant890 |

EDUCATION

Modern College Of Engineering, Pune Maharashtra

2024-2026

- Master Of Computer Application(MCA)
- Current CGPA -8.01/10.00

Vidyabharati Mahavidyalaya, Amravati Maharashtra

2020-2023

- Bachelor Of Computer Application(BCA)
- Percentage- 76.12%

SKILLS

- Languages java, javascript, SQL, C/C++(Basic), HTML5, CSS,
- Technologies nodejs, expressis, reactis,
- Database mongodb, Oracle, Mysql
- Tools -VS Code, Github, Postman, Bootstrap, Canva, wordpress, Ubersuggest, Ahref
- Soft Skills Communication, Problem Solving, Team Work

EXPERIENCE

Content Writing & SEO Optimization(Freelancer)

2020-2021

Experienced in crafting engaging, SEO-friendly website content that drives traffic and improves search engine rankings. Skilled in keyword research, meta tags, and creating content tailored for both users and algorithms.

PROJECTS

- AI Image Generator Application I mongodb, reactjs, express, nodejs, openAI API
 An advanced AI-powered web app built with MERN stack that generates unique images from user text prompts using DALLE APIs. It supports image preview, download, and prompt history management.
- CrowdFunding Application using Blockchain I MERN Technologies, Web3, Blockchain, Metamask
 A secure and transparent crowdfunding platform developed using the MERN stack integrated with blockchain
 technology. It enables users to launch and fund campaigns with immutable smart contract-based
 transactions.
- Blog Application I HTML, CSS, javascript, reactjs, express, nodejs, mongodb
 A dynamic blog platform built using the MERN stack, featuring user authentication, rich-text post creation, editing, and comment functionality. It offers a modern UI and seamless user experience for content sharing.

CERTIFICATIONS

- Data Structure & Algorithm(udemy)
- CPP Training (Spoken Tutorial, IIT Bombay) Score: 76.50 percent
- MERN Stack Full Guide(Udemy)
- Certification on SEO(eMarketing Institute)

EXTRACURRICULAR ACTIVITIES

Webinar Session

• I attended an interactive session with Dr. Manish Joshi, Secretary, UGC. During this session, he shared valuable insights on various important topics, enhancing my understanding of education and academic trends.

• I also participated in a session on Machine Learning and Generative AI, led by Bhushan Garware, Senior Data Scientist at Google, India. This session provided me with a deeper understanding of AI-driven innovation and the impact of machine learning in various industries.

Leadership & Co-Curricular Activities

- NSS Coordinator
 - Actively coordinated various National Service Scheme (NSS) activities and social outreach programs, promoting community welfare and student participation. Took the lead in organizing campus cleanliness drives, awareness campaigns.
- Magazine Writer College Editorial Team
 Contributed insightful articles and creative content to the college magazine, enhancing campus storytelling and engagement.