

AMOGH SANJAY MORE

Mumbai, India | +91-9326479441 | amoghmore1409@gmail.com |

GitHub: [Amoghmore1409](https://github.com/Amoghmore1409)

SUMMARY

Computer Engineering student at VESIT with hands-on experience in full-stack development and machine learning. Skilled in MERN stack, Python, and ML libraries with a strong record of building scalable applications and solving real-world problems through code.

EDUCATION

B.E. Computer Engineering – VESIT, Chembur | 2023 – 2027 | GPA: 9.21/10
Class 10th – 93% | Class 12th – 84.67% | MHT-CET – 98.72 Percentile

EXPERIENCE

Full Stack Web Development Intern – Summer Internship, VESIT (2nd Sem)

- Built responsive apps using React.js, Node.js, MongoDB
- Implemented authentication, routing, REST APIs
- Worked on frontend-backend integration & UI/UX

Machine Learning & MERN Intern – Winter Internship, VESIT (3rd Sem)

- Conducted health wearables trend analysis via large-scale web scraping (Selenium, BeautifulSoup)
- Applied Pandas, NumPy, Matplotlib for insights
- Built MERN dashboard to visualize trends

Co-Founder – Qalastaan (Gen-Z Fashion Brand)

- Co-founded brand blending Indian roots with modern streetwear
- Led creative strategy, product design & digital marketing

Operations Manager - IEEE VESIT

- Planned, managed & executed multiple technical and non-technical events
 - Oversaw logistics, workflows & team coordination for smooth execution
-

PROJECTS & HACKATHONS

MediMitra - AI Chatbot for Elderly Care (Hackathons x2)

- AI chatbot with voice assistance & multilingual support
 - Integrated WhatsApp messaging & email reminders
 - Tech: MERN, Google Speech-to-Text, Firebase Cloud Messaging
-

TECHNICAL SKILLS

Languages: C, C++, Python, Java, JavaScript, SQL |

Frontend: React.js, HTML5, CSS3, Tailwind |

Backend: Node.js, Express.js |

Database: MongoDB, MySQL |

Tools: Git, Postman, Figma |

Others: Selenium, BeautifulSoup, Pandas, NumPy, Matplotlib