

Manas S. Lohe

As a passionate computer science student, I have always been intrigued by the limitless possibilities of technology. with prior knowledge in Design, My attention to detail, creativity, and adaptability make me a valuable asset to any team, and I am excited to continue pushing the boundaries of innovation in the tech industry.



manaslohe@gmail.com



+919420718136

Links



LinkedIn //Manas Lohe



Github //Manas Lohe



instagram //its manas

Undergraduate

- Data Structures and Algorithms
- Operating Systems
- Database Management System
- Software Design & Engineering
- Object Oriented Programming
- Probability and Statistics
- Design Thinking
- Financial management
- Discrete Mathematics
- Object Oriented Programming
- · Computer Architecture and Organization
- · Linear Algebra
- Financial and Cost Accounting
- Fundamentals of Management

Languages



Hindi



English (Professional Language)



Marathi (Mother Tongue)



Spanish (intermediate)

Hobbies & Interests

- Web Development
- Video Games
- Video Editing (A treasure trove of my captivating video editing projects awaits your exploration.) - here
- Motion Graphics
- · Listening Music



Education

Current

VELLORE INSTITUTE OF TECHNOLOGY

Bachelors in CSE with specialization in Business systems.



• Vellore

As a student of computer science with a specialization in business systems from Vellore Institute of Technology, one of India's top private institutes, I possess a solid foundation in the principles of computer science and a deep understanding of the applications of technology in the business world. My coursework has covered topics ranging from data structures and algorithms to database management systems and software engineering.

2020-2021 | 12th (HSC)

IIT HOME



Nagpur

I am thrilled to have achieved a remarkable 96.7a testament to my academic prowess, as well as my passion forlearning and personal growth. Throughout my academic journey, I have developed critical skills such as analytical thinking, problem-solving, and effective communication, which have prepared me well forfuture challenges

2018-2019 | SSC - (CBSE)

Mount Carmel Convent School



As a diligent and hardworking student, I am proud to have achieved an impressive 84.4% in my SSC exams.



Roles

- BOARD MEMBER | IEEE EDS (Electron Device Society)
- MEDIA MANAGER AND CORE COMMITTEE | Yuva Marathi a marathi literacy club in VIT vellore
- **CORE COMMITEE** | IEEE SSIT (Society for Social Implication of Technology)
- **CORE COMMITEE** | Member of CSED (Centre for Social Entrepreneurship Development)



Certifications

- Principles of Management (Coursera)
- Introduction to Android Mobile Application Development (Coursera
- <u>GraVITas '22 as a student volunteer Finance</u> (issued by VIT's Department of Student Welfare)
- <u>Python (Basic)</u> (Hacker Rank)



Achievements & Activities

- Teamed up with a dynamic duo to craft and create an iOS application during an exclusive workshop organized by Apple's Developer Group.
- Immersed in a multitude of captivating extracurricular ventures, including the prestigious position of Design Head at IEEE EDS, as well as the illustrious role of Lead Designer across various clubs and chapters at VIT Vellore.
- · Secured an impressive 3rd place in a fiercely competitive State Level Abacus Competition, showcasing exceptional mathematical prowess.
- Recognized as a district-level virtuoso in the art of Yoga, demonstrating remarkable skill and dedication in this ancient discipline.



Skills

- **Programming** Java • C • C++ • python
- Web Technologies HTML * CSS * UI/UX * Wireframing
- Tools
 - Visual Studio Code Figma Spyder •Filmora 12 • Premier Pro • Android Studio •Photoshop • Microsoft Office * illustrator *Packet tracer * Wireshark * Canva
- Freelance Videographer
- Organization and time management
- Teamwork and Collaboration



Projects

• iOS Project Link - Manaslohe/iOS-Development (github.com)