

Ankith Mandal

General Professional



✉ ankithmandal36@gmail.com
📍 Hyderabad, Telangana
LinkedIn: ankith-mandal-030296276
GitHub: ankithmandal09

🎓 EDUCATION

Bachelor of Computer Application

Vaagdevi Degree&Pg College
2021 - 2024

MPC (Maths, physics, chemistry)

Pratibha Junior College
2019 - 2021

SSC Board

Krishnaveni High School
2018 - 2019

✿ TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | React |
Redux | Node.js | Express.js |
MongoDB | RESTful APIs | Git |
Github

✿ SOFT SKILLS

- Time Management
- Problem Solving
- Adaptability
- Teamwork
- Effective Communication

✿ INTERESTS

Learning New Things | Travelling

BOOK CERTIFICATES

xto10x Hackathon ↗

Masai School

PGDCA ↗

SOFT-TECH Computer Education

CONSTRUCT WEEK PROJECT ↗

Masai School

Internship Completion ↗

Certificate ↗

Skolar

👤 PROFESSIONAL SUMMARY

Energetic and detail-oriented Full Stack Web Developer skilled in the MERN stack. Completed multiple solo and team-based projects, showcasing strong hands-on coding ability. Well-versed in both front-end and back-end development with good communication and problem-solving skills. Eager to contribute to modern web applications.

💻 PROJECTS

1. CollabX | ☁ | 🛒

JavaScript | RESTful APIs | HTML5 | CSS3 | Git |
Responsive Web Design

- Collaborated effectively with a cross-functional team of three to develop a Reebok online store clone, enhancing teamwork and communication skills.
- Contributed to the development of key features like product filtering, add-to-cart and wishlist functionalities, and user authentication.
- Participated in designing a clean, intuitive user interface and ensuring a responsive design for mobile and desktop experiences.
- Worked with RESTful APIs to facilitate secure transaction processing and improve user satisfaction.
- Focused on maintaining a high level of professionalism and attention to detail, ensuring the quality and functionality of the e-commerce platform.

💻 WORK EXPERIENCE

Skolar

Full Stack Web Development
August 2023 - October 2023

Job responsibilities:

-