



Ritama Maity

Computer Engineer

My Contact

- ✉ maityr2004@gmail.com
- ☎ 7796639814
- 📍 Hari Ganga Scty, Yerwada
- 🌐 <https://www.linkedin.com/in/ritama-maity/>

Skills (Software Related)

- Programming Languages (C++, Python)
- UI/UX using Figma and Canva
- Database (MongoDB Basics, SQL)
- Web Development Basics
- Data structure and Algorithm Basics

Soft Skill

- Teamwork
- Active Listening
- Decision making
- Communication
- Multi-tasking

Education Background

- DYPCOE Akurdi, Pune
Bachelor's of Engineering (Pursuing)
(Computer Engineering)
2022 - 2026
14/11/2022-Present FE-9.41 CGPA
- Air Force School, Viman Nagar
2020 - 2022
12th - 94.1% CBSE
- St. Helena's School, Camp
2009 - 2020
10th - 93.1% ICSE

About Me

A dedicated and motivated individual currently pursuing a degree in Computer Engineering. Academic journey has been complemented by some hands-on experience in both UI/UX design and Web Development. With a keen eye for aesthetics and functionality, actively trying to create user-friendly interfaces and seamless web experiences. Eager to continue expanding the skill set, and applying knowledge to create innovative solutions.

Mini Project

Food Delivery App Design

- Made using Figma
- In order to develop knowledge about using Figma, Prototyping, Typography, and many more.
- <https://www.figma.com/file/L3SQI28IZLKg3IfQjok5Mj/Food-Delivery?type=design&t=kwI7WlnrOHI26u2s-6>

Professional Experience

- UI/UX Internship at KBTL Foundation
 - <https://www.figma.com/file/H8Ci5bUYpLytmP8ILlrb/KBTL?type=design&node-id=0%3A1&mode=design&t=Juu3oINcqvfibCi-1>
- Design Lead of ACES (Association of Computer Engineering Students) Club of DYPCOE.
- Design Lead of ACM (Association of Computing Machinery) of DYPCOE.
- Writer and Editor in Abhivyakti of DYPCOE.
- Ranked 3rd place in 12th class (CBSE).
- Completed 5 years of Vocal Classical and 3 years of Nazrul Geet.

Certification

- ACM TechTrek Event
- ACM UI/UX DESYN Workshop
- Devtown
- Car Transport App in Figma
- Create Google Ads Search Campaign
- Started with Figma