NAMRATHA KARKERA

namratha.karkera30@gmail.com,7039757699

SUMMARY

Engineering student specializing in Information Technology with hands-on experience in building full-stack applications using the MERN stack. Comfortable with backend development, database management, and creating intuitive user interfaces. Currently exploring machine learning. Enthusiastic about learning new technologies and developing real-world solutions through collaborative and individual efforts.

WORK EXPERIENCE

PROJECTS

QUIKSEND

AN EMAIL MARKETING PLATFORM THAT SUPPORTS BULK EMAIL SCHEDULING, ANALYTICS, AUDIENCE MANAGEMENT, AND TEMPLATE CREATION.

- BUILT USING MERN STACK (MONGODB, EXPRESS.JS, REACT, NODE.JS)
- IMPLEMENTED REST APIS AND MICROSERVICES ARCHITECTURE

FOODBRIDGE

A PLATFORM TO CONNECT FOOD DONORS WITH NGOS FOR MINIMIZING FOOD WASTE.

- FOCUSED ON USER-FRIENDLY NAVIGATION AND DATABASE INTEGRATION
- DEVELOPED WITH A CLEAN, ACCESSIBLE UI

TECHNICAL SKILLS

- LANGUAGES: C++, PYTHON, JAVA (BASIC)
- WEB DEVELOPMENT: HTML, CSS, JAVASCRIPT, REACT, NODE.JS, EXPRESS.JS
- DATABASE & TOOLS: MONGODB, MYSQL, DOCKER, GIT, REST APIS
- CURRENTLY LEARNING: MACHINE LEARNING (MINI-PROJECTS IN PROGRESS)

EDUCATION

- B.TECH IN INFORMATION TECHNOLOGY, DON BOSCO INSTITUTE OF TECHNOLOGY, MUMBAI — 2026 (CGPA: 8.5)
- CLASS 12, ROYAL COLLEGE, MUMBAI 2022 (87%)
- CLASS 10, HOLY ANGELS' SCHOOL, MUMBAI 2020 (93.4%)