



# MUHAMMED NASEER CK

## UI/UX DESIGNER & FRONT-END DEVELOPER

---

### CONTACT

---

- 📞 +91 9961375752
- ✉️ mhdnaseerck@gmail.com
- 📍 Malappuram, Kerala
- 🌐 [nazeerux.github.io](https://nazeerux.github.io)
- LinkedIn [Muhammed Naseer ck](#)

### EDUCATION

---

#### CALICUT UNIVERSITY

2022 - 2025

- Bachelors of Arts in English Language and Literature

#### SKILZHUB KOTTAKAL

2025 - 2026

- Advanced diploma in UI/UX designing and front-end development

### TOOLS

---

- Figma
- Adobe Photoshop
- Adobe Premiere Pro
- Capcut
- Github
- HTML
- CSS
- jQuery

### LANGUAGES

---

- English
- Malayalam
- Hindi

### PROFILE

---

Results-driven UI/UX Designer and Front-End Developer with a strong focus on creating intuitive, accessible, and user-centered digital experiences. Experienced in designing end-to-end user flows, wireframes, and high-fidelity prototypes, and translating design concepts into responsive interfaces.

### PROJECTS

---

#### Ration Distribution App — UI/UX Case Study

- Designed the delivery and stakeholder flow to support elderly users, people with disabilities, and family members living abroad, allowing ration orders to be placed and tracked on their behalf
- Designed a mobile app to help citizens view their ration card details, entitlements, and monthly stock in one place
- Created user flows to simplify how families check eligibility (APL/BPL) and ration balance
- Designed wireframes and high-fidelity UI screens for login, home, profile, and notifications
- Improved information clarity using card-based layouts and visual hierarchy
- Added language selection (English & Malayalam) to support regional users
- Designed admin flow for ration shop owners to manage and verify deliveries
- Built an interactive prototype in Figma to demonstrate the end-to-end user experience

### DESIGN SKILLS

---

- UX Design
- UI Design
- User Flows
- Information Architecture
- Prototyping

### SOFT SKILLS

---

- Communication
- Adaptability
- Problem solving
- Time Management
- Professional Attitude
- Teamwork