Ankitha

 ♦ Doig Ferry Road, Near Rakteshwari Temple, Kundapura Tq, 576201.
 ⋈ ankithakharvi191@gmail.com

▶ +91 7411288460 in ankitha-kharvi-20437b224 ♠ Ankithakharvi �� Ankitha-portfolio

Education

Manipal Institute of Technology Master of computer Application	Aug 2023 - june 2025 CGPA 6.76
Bhandarkars' Arts And Science College Kundapura Bachelor of Computer Application	Sep 2020 - July 2023 CGPA 8.63
Govt. Pre University College, Kundapura Puc	June 2018 -July 2020 Percentage 86.66
Govt. Pre University College, Kundapura $SSLC$	June 2017 -April 2018 Percentage 88.98

Technical Skill

Languages: C++, SQL,Html,CSS,SDLC JavaScript,React js,node js.

Developer Tools: VS Code, MS office, Power Bi, Git, Git Lab

Projects

One Tap Share - Instant File Folder Sharing Platform

• Designed and developed a peer-to-peer file sharing web app using React.js and Node.js, enabling fast file and folder transfers via link or QR code. The system supports one-time keys, multiple sharing modes (LAN, link, email, QR), and auto-expiry of uploaded files within 24 hours for enhanced privacy.

QuickBite AI – Ingredient to Recipe Finder

Designed and developed a chatbot-style recipe assistant web app using React.js and third-party recipe APIs.
 The app allows users to interactively search for recipes based on available ingredients, meal type, or cuisine. It features a conversational interface that suggests personalized meals, provides full recipe instructions, nutritional details, and helps users build a grocery list. The app also offers the ability to filter recipes by difficulty level (easy, medium, hard), making it easy for users to find meals that match their cooking skills and preferences.

Experience

CODTECH IT SOLUTIONS – INTERN

June 2024 - Jul 2024

 Created a responsive e-commerce website for an ice cream shop using HTML, CSS, JavaScript, PHP, and MySQL, with features like product listings, image uploads, and shopping cart functionality.

KASTURBA HOSPITAL Manipal -INTERN

Jan 2025 - May 2025

o FMS Dashboard

Developed a Financial Management System (FMS) Dashboard using Power BI to visualize hospital financial data with interactive charts, dynamic filters, and DAX-based KPI cards for real-time decision-making.

• KH Laboratory Services

Built and deployed a mobile-friendly web portal using React.js and Node.js for KH Laboratory Services to display service directories, patient info, contact info, and feedback form, with an admin panel for document uploads.

KH Patient Portal – Mobile-Based Appointment Booking
 Built a mobile-based appointment booking web app using React.js, enabling patients to log in via OTP, manage family profiles, schedule consultations by selecting departments and doctors, and complete the process with payment billing. Designed for a seamless and responsive user experience across devices.

Certifications

- o HTML, CSS, JavaScript Johns Hopkins University.
- $\circ\,$ IBM Full Stack Software Developer Professional Certificate
- $\circ\,$ Meta Front-End Developer Professional Certificate
- o Harnessing the Power of Data with Power BI by Microsoft
- $\circ\,$ Google Advanced Data Analytics Professional Certificate