ANKITH K C

Software Developer | Full-Stack Developer | MCA Student

+91-7899463238 | ankithpoojary0309@gmail.com

in Ankith | My Portfolio | Ankith

SUMMARY

MCA student with hands-on experience in full-stack development, specializing in React, Next.js, and Java. Skilled in building scalable web applications, implementing secure backend systems, and applying machine learning models for real-world problems. Passionate about creating efficient, user-friendly solutions and eager to contribute to dynamic software development teams.

EDUCATION

Master Of Computer Applications | Mangalore Institute of Technology & Engineering | CGPA: 7.28 | 2023-2025 Bachelor Of Computer Applications | Madhava Pai Memorial College, Manipal | CGPA: 6.5 | 2019-2022

SKILLS

• Languages: Java, JavaScript, React, SQL, Python.

• Interface: HTML, CSS.

• Framework: Flutter, NextJS.

• Tools & Platforms: Git, GitHub.

PROJECTS

TalkFusion- Web Chat Application (ReactJS, Redux, Node.js, MongoDB, Zego Cloud) | In Progress

• Building a real-time chat platform with audio/video calling, improving communication usability for 20+ test users. Implemented secure authentication and state management with Redux.

WeHelp – Web Application (NextJS, Tailwind CSS, GraphQL, HyGraph) | Oct 2024

• Developed a web application to connect users with household service providers. Enabled employees to update profiles and find nearby jobs, ensuring seamless service matching.

LAN Configuration (Networking Project) | Jan 2023

• Designed and implemented a small-scale network infrastructure including VLAN setup, router configuration, and DHCP/DNS services at Networker's Home lab.

INTERNSHIP

Software Developer Intern | TechCiti Technologies Pvt Ltd | December 2024(8 weeks)

- Developed a PDF malware classification system using machine learning to detect malicious files with improved accuracy.
- Analysed PDF file structures and applied feature extraction to enhance cybersecurity model performance

COURSES

• Completed course on Cisco Certified Internetwork Expert – Security, 2023

ACHIEVEMENTS & WORKSHOP

- Shortlisted for funding by KSCST for group project (2024).
- Selected for State Hub Round, SAP Hackfest'25, Moodbidri.
- Participated in SAP Hackfest'24 National Hackathon, MITE.
- Attended workshop: Unleash the Potential of Web AngularJS, ReactJS, MERN Stack (2024).