Ansh Bhandari

+91-8417962000 | anshbhandari.13@gmail.com | linkedin.com/in/ansh-bhandari0407 | github.com/Ansh0407

Professional Summary

Detail-oriented software engineer specializing in full-stack development, test automation, and mobile app solutions. Proficient in cutting-edge frameworks and languages, including React, Flutter, and Java. Skilled at improving software performance by up to 40%, collaborating with cross-functional teams, and delivering innovative solutions. Represented Christ University at national competitions and recognized for academic excellence.

Education

CHRIST (Deemed to be University)

Master of Computer Applications, 68.29%

Bangalore, Karnataka July 2023 – Present

CHRIST (Deemed to be University)
Bachelor of Computer Applications, 74.16%

Bangalore, Karnataka August 2020 – May 2023

Projects

Paperless-Pages | HTML, CSS, JavaScript, PHP, MySQL, ML

Source Code

- Engineered a full-stack book purchasing platform, boosting user transactions by 20%.
- Implemented collaborative filtering algorithms, increasing user engagement by 25%.
- Enhanced data access efficiency by 30% with optimized MySQL integration.

T-Une | React, Node.js, Express.js, MySQL

Source Code

- Built a personalized music recommendation platform, improving user retention by 20%.
- Optimized APIs for real-time data fetching, increasing delivery speed by 40%.
- Presented trending tracks, improving UI interactions by 35%.

Foodie | ReactJS, Vite, Vercel, NodeJS, MySQL

Source Code

- Established a food ordering platform with a cart system, boosting sales by 30%.
- Created secure authentication, increasing logins by 25%.
- Enhanced satisfaction with an optimized checkout process, increasing repeat orders by 20%.

HarvestSphere | Java, Firebase, TensorFlow

Source Code

- Developed an agri-tech platform reducing crop loss by 40%.
- Facilitated buyer connections, increasing farmer revenue by 35%.

Achievements

- Received Commendation Scholarship for academic excellence (Top 10%).
- Presented research to 200+ attendees at 5th International Multidisciplinary Conference.
- Represented Christ University at Smart India Hackathon, securing a spot in the Top 5%.

Leadership Experience

Class Representative

2020 - 2023

 $Christ\ University,\ Bangalore$

Tech Events (Techleons, Tech Olympus)

Core Team Member Christ University

• Organized Techleons 2022, facilitating 500+ students.

• Coordinated Tech Olympus 2024, engaging 300+ participants.

Skills

Programming Languages: Java, JavaScript, Python, SQL, Kotlin

Frameworks: React, Node.js, Flutter Databases: MySQL, Firebase, AWS Tools: Git, Docker, IntelliJ, Postman