

JOE ULYATT

FULL STACK SOFTWARE ENGINEER (MOBILE FOCUS)

CONTACT

26/03/1992

Q Berlin, Germany

4 +49 1525 627 3793

joewhocodes.com

in linkedin/JoeWhoCodes

github/JoeDareZone

EDUCATION

2010 - 2013 SOUTHAMPTON UNIVERSITY

Bsc (Hons) Music Engineering

SKILLS

Frontend

 React, TypeScript, JavaScript, Zustand, Redux

Backend & Cloud

• Node.js, Python, Firebase

Mobile

 React Native, Flutter, Swift, Kotlin

Testing & Monitoring

JEST, Sentry

Design

• Figma, Tailwind CSS

LANGUAGES

- English Native (C2)
- German Intermediate (B1)
- Spanish Intermediate (B1)

SUMMARY

Full Stack Software Engineer with 2 years of mobile development experience using React Native, TypeScript, Node.js, JEST, and Figma, alongside 3 years of frontend experience with React and JavaScript.

Led the launch of a mobile application that scaled to 40,000+ active users across 5 regions in its first year, maintaining a 4.7-star rating.

WORK EXPERIENCE

Unbound Nation

AUGUST 2024 - PRESENT

Mobile Developer

- Developed and maintained features for Al-driven mobile application
 RetroLens using React Native and Python
- Integrated Sentry for performance monitoring and error tracking, enhancing app stability
- Optimised animations and background tasks using Swift/Kotlin, improving app responsiveness
- Contributed to UX and UI improvements in Figma to enhance user experience
- Collaborated with AI engineers to refine and optimise AI-generated avatars

DARE Zone

JUNE 2023 - AUGUST 2024

Junior Mobile Developer

- Grew Hazel from launch to over 40,000 active users across 5 regions within the first year
- Ensured timely feature deployment and bug fixes, maintaining a 4.7star rating in the US
- Improved reliability through JEST and React Native Testing Library, achieving 99.97% crash-free sessions
- Led rapid development cycles, contributing thousands of code changes that improved app scalability and stability
- Revamped design and functionality through Figma & Tailwind.
 Streamlined user navigation leading to 25% reduction in bounce rates

100Devs

MAY 2022 - JUNE 2023

Full Stack Software Engineer

- Collaborated with a team of 6 to build responsive web applications using React, TypeScript, and Node.js
- Developed full-stack applications with an average 95% code coverage with performance optimisations that reduced load times by 30%
- Applied Agile methodologies (SCRUM) to ensure on-time project delivery, increasing team productivity by 15%
- Consulted clients on SEO strategies and social media marketing, driving a 20% increase in online engagement