

SUMMARY:

A Versatile junior software engineer, skilled in employing a diverse range of programming languages and technologies. Demonstrated success in various stages of the software development lifecycle, with a focus on crafting exceptional user interfaces and seamless user experiences. Committed to producing high-quality, efficient code in both individual and team settings, while consistently delivering visually appealing and highly functional web applications.

EDUCATION:

Newcastle University - BSc Computer Science - 1st Class Honours/4.0 GPA - (Sept 18 - Jun 21)

PROFESSIONAL EXPERIENCE:

Boxmodel Digital - Software Engineer - (Apr 22 - Present)

- Spearheaded the development of innovative proof-of-concept applications, resulting in successful funding and project advancement.
- Engaged with multiple organizations in creating ground-breaking greenfield projects to disrupt traditional industry practices.
- Continually broadened technical expertise through exposure to new programming languages and development methodologies.

Technologies: HTML5, CSS3, JavaScript ES6, Java, React, Postman, Azure, MS Visual Studio, Git

Boxmodel Digital - Software Engineer - De La Rue - (May 22 - Present)

- Design, development, and implementation of client-focused components, features, and functionality, ensuring reusability and customization.
- Conducted rigorous unit and integration testing to maintain high-quality, dependable code.
- Actively participated in scrum-based platform development, primarily in front-end technologies.
- Fostered strong working relationships with cross-functional teams to achieve project objectives and maintain high-quality standards.

Technologies: React, TypeScript, JSON/JSONata, Node.js, Jest, Docker, Postman, Azure, Git, Jira

LENX - UI/UX Design Consultant - (Jun 21 - Sept 21)

- Collaborated with a global team of developers to create a transformative application, reimagining customer-business interactions, and empowering small businesses.
- Devised wireframes using Figma, incorporating insights from competitor analysis and unique enhancements focused on user-friendly, minimalistic design principles.

Newcastle University - Student Developer - (Sept 20 - Jun 21)

- Developed a range of iOS and Android applications targeting health tracking, tourism, and project management.
- Performed in-depth research, documentation, and evaluation of projects based on user feedback and data-driven insights.
- Prepared promotional materials, including posters and business cases, for showcasing projects to supervisors and potential investors.

Technologies: Swift, Java, PHP, Twig, Django, MySQL, MongoDB, PhpMyAdmin, Docker, XCode, Android Studio, Adobe XD

SKILLS:

FRONT-END:	BACK-END	TOOLS
HTML5 CSS3 JAVASCRIPT ES6 REACT TYPESCRIPT JSON/JSONATA	JAVA PHP TWIG DJANGO MYSQL MONGODB NODE.JS	POSTMAN MS VISUAL STUDIO AZURE/ GIT JIRA DOCKER XCODE/ ANDROID STUDIO ADOBE XD/ FIGMA

- Strong communication and collaboration skills
- Quick learner and adaptable to new technologies
- Able to work independently and in team settings