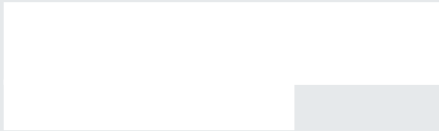


KANE WESTWOOD

CONTACT



Email: kane.westwood@googlemail.com

SKILLS

- Programming Languages: JavaScript/Typescript, C#, PHP, Java, Objective C
- Web Technologies: HTML, CSS, React, Vue.js, Angular, jQuery, Laravel, Drupal
- Mobile Technologies: React Native, Cordova, Windev, Microsoft PowerApps
- Cloud Services: AWS (DynamoDB, Cognito, Amplify, Lambda Functions, SQS, SNS), GCP
- DevOps: Terraform, GitLab, GitHub Actions, Pulumi

PROFESSIONAL SUMMARY

Highly skilled and versatile Software Engineer with experience in creating and maintaining web and mobile applications across multiple platforms, seeking new challenges in a dynamic and innovative company.

WORK HISTORY

Software engineer, 06/2025 to current

Tiney - Remote

Delivered features across tiney's web platform and React Native applications used by childminders, parents, and internal operations teams. Worked across key business domains including:

- **Checks & onboarding** – supporting childminder registration journeys and regulatory compliance workflows.
- **Journal** – enabling childminders to share updates, photos, and observations with parents in real time.

Led and delivered multiple high-impact projects end-to-end, from technical design through to production rollout:

Register Absence Tracking – led the implementation of absence tracking within the register system to meet a time-critical Ofsted regulatory deadline. Delivered the feature within a few weeks while modernising and extending one of the company's oldest legacy microservices. The feature is now used daily by childminders as part of core attendance management workflows.

Assistant Registration & Onboarding – architected and delivered a self-service assistant onboarding flow allowing childminders to apply for and register assistants directly through the platform. Reduced manual operational involvement significantly and cut assistant onboarding time by up to 50%, while improving autonomy and user experience for childminders.

Collaborated closely with product managers, operations, and compliance stakeholders to translate complex regulatory and operational requirements into scalable technical solutions.

Contributed to technical direction through architecture discussions, code reviews, and incremental improvements to legacy systems and developer workflows.

Supported engineering culture through mentoring, knowledge sharing, and collaborative delivery practices across the team.

Senior software engineer, 01/2024 to 06/2025

TP24 - Remote

- Developed and maintained serverless microservices using JavaScript/Typescript, C#, and AWS.
- Enhanced and maintained our portal using React.
- Managed AWS deployment using Pulumi, GitHub Actions for CI/CD pipelines.

Software Engineer, 11/2021 to 12/2023

Moonpig - Remote

- Developed and maintained serverless microservices using JavaScript/Typescript, C#, GraphQL, and AWS.

- Enhanced and maintained moonpig.com using React.
- Managed AWS deployment using Terraform, GitLab, and GitHub Actions for CI/CD pipelines.

Software Developer, 12/2020 to 11/2021

Catalina Software - Downham Market, Norfolk

- Created and maintained mobile applications using Cordova, HTML, CSS, JavaScript/Typescript, Vue.js, AWS services (DynamoDB, Cognito, Amplify, Lambda Functions), and Java.

Web Developer, 01/2020 to 12/2020

Micron Research - Ely

Developed and maintained web applications using PHP (Laravel), HTML, CSS, JavaScript, Vue.js, and Angular.

Software Developer, 11/2019 to 01/2020

Catalina Software - Downham Market

- Created and maintained web applications using C#, HTML, CSS, and JavaScript.
- Developed and maintained mobile applications using Java, Objective C, and Windev.

Junior Developer, 09/2019 to 11/2019

Researchfish - Cambridge

- Developed and maintained web applications using PHP, HTML, CSS, JavaScript, and Vue.js.
- Worked with Drupal and UI/UX design.

Junior Developer Analyst, 02/2018 to 08/2019

G's Fresh - Ely

- Collaborated with business analysts and development team to design and deliver business solutions for reporting and workflow.
- Created web applications using PHP, C#, HTML, CSS, JavaScript, jQuery, and T-SQL.
- Developed mobile applications using Microsoft PowerApps.
- Provided 2nd line operational support for existing reporting and workflow solutions.

EDUCATION

GCSEs, 09/2000 – 07/2005

The John Warner School - Hoddesdon

- Earned 7 GCSEs, including Science, English, Drama, History, and a GNVQ award in ICT.