Mike Tandy

Software Engineer (frontend)

+44 7769 583 616

miketandy@protonmail.com

https://github.com/mike1234-pixel

https://www.linkedin.com/in/michael-tandy-1367b8234/

UK

Portfolio: https://www.michaeltandy.me.uk/

Employment

Avayler / Halfords Frontend Software Engineer (React)

02/2023-Present

- Overview: Developing various modules for the Avayler platform.
- Technologies and methodologies: React, TypeScript, Styled Components, React
 Query, TRPC, Ant Design, Material UI, Jest, Testing Library, Azure Devops, Scrumban,
 ESLint.
- Responsibilities: Agile ceremonies, product backlog refinement, peer reviews,
 estimates, delivering robust features and fixing bugs.
- Achievements: Delivering of robust new features.

Ori

Frontend Software Engineer (React)

08/2022-12/2022

- Overview: Developing the frontend for Ori Global Cloud.
- Technologies and methodologies: React, TypeScript, CSS modules, Formik, React
 Query, Jest, Testing Library, Cypress, Storybook, Figma, Git / Version Control, Scrum,
 Jira.
- **Responsibilities**: Agile ceremonies, reviewing PRs, presentation / demo of new FE features to engineering team at the end of sprint.
- Achievements: Production of robust, clean, peer reviewed code covered by automated tests. Timely delivery and presentation of features.

Prototype Creative Frontend Developer

03/2021-07/2022

- Overview: Working on various projects for a web agency; a mix of corporate websites, online stores, and web applications.
- Technologies and methodologies: HTML, CSS, Sass, BEM, JavaScript, React, Vue, jQuery, Bootstrap, Tailwind.
- **Responsibilities**: Building projects from designs, estimating tasks, writing user stories, communication with project management team. Building new features and fixing bugs.
- Achievements: Developed and launched projects on time and within budget.
 Maintained consistent design patterns and code standards across all projects.

Education

City, University of London - BSc Sociology/Psychology, 2009 - 2012

freeCodeCamp - Full Stack Certificate - 07/2019 - 10/2020 https://www.freecodecamp.org/certification/fcc64cf2f0b-2faa-4dac-bbae-48a1bc7f9538/full-stack