Jane Doe | Frontend Developer

iganedoe@email.co.uk | → +44-1234568900 | ♥ London, United Kingdom

janedoe | k janedoe | lim linkedin.com/in/jane-doe |

SKILLS

- Expertise in JavaScript, HTML5, CSS3, and ReactJS.
- Proficient in Redux, Node.js, and Express.js.
- Strong understanding of responsive design principles and cross-browser compatibility.
- Familiarity with version control systems (Git, SVN) and Agile methodologies.
- Excellent problem-solving abilities and attention to detail.
- Solid communication skills, both written and verbal.

EXPERIENCE

Jan. 2018–Present Frontend Software Developer

London

XYZ Tech Ltd.

- Collaborated with cross-functional teams to design, develop, and deploy user interfaces for web applications using ReactJS and Redux.
- Implemented and maintained responsive designs for desktop and mobile platforms.
- Contributed to the development of a company-wide style guide and component library.

May 2015–Dec. 2017 Frontend Software Engineer

Manchester

ABC Solutions

- Developed and maintained user interfaces for various web applications using HTML5, CSS3, and JavaScript.
- Worked closely with designers to ensure adherence to brand guidelines and design specifications.

Aug 2013-Apr. 2015 Junior Frontend Developer

Cardiff

DEF Technologies

- Assisted in the creation of user interfaces for web applications using jQuery and Bootstrap.
- Tested and debugged frontend code to ensure proper functionality and compatibility across multiple browsers.

EDUCATION

2014–2015 Master's Degree in Software Engineering

Birmingham

University of Phonyville

• Dissertation title: Frontend Architecture and Performance Optimization: Building Responsive User Interfaces with ReactJS and Redux

2010–2013 Bachelor of Science in Computer Science

Liverpool

University of Fakeville

• Awarded first-class honours.

CERTIFICATIONS

Mar. 2018 ReactJS Developer Certification

Fake Academy

Feb. 2017 Professional Scrum Master I (PSM I)

Agile Institute

Jun. 2015 Full Stack Web Development Bootcamp Completion

FakeCodeSchool