John A. Smith San Francisco, CA 94103 • john.smith@email.com • (123) 456-7890 • github.com/johnsmithdev • johnsmith.dev

PROFESSIONAL SUMMARY Detail-oriented and creative Web Developer with 4+ years of experience building responsive and user-centric websites and applications. Proficient in modern front-end and backend technologies. Passionate about clean code, performance optimization, and continuous learning.

TECHNICAL SKILLS - Languages: JavaScript (ES6+), HTML5, CSS3, PHP, Python - Frameworks/Libraries: React.js, Next.js, Node.js, Express.js, jQuery, Bootstrap, Tailwind CSS - **Databases:** MongoDB, MySQL, PostgreSQL - **Tools & Platforms:** Git, GitHub, Webpack, Docker, Netlify, Heroku - **Design:** Adobe XD, Figma, Canva, Responsive Design

EXPERIENCE

Front-End Developer

Creative Web Co. | Remote | Jan 2022 - Present

- Developed and maintained modern websites using React, Tailwind, and Next.js - Increased page speed performance by 40% through optimized images, lazy loading, and minimized code - Collaborated with designers to transform Figma prototypes into functional, pixel-perfect components

Full Stack Developer

Bright Digital Studio | San Diego, CA | Jun 2020 - Dec 2021

- Built full-stack applications using Node.js, Express, and MongoDB - Integrated REST APIs and implemented user authentication with JWT - Redesigned legacy codebase for client projects, improving usability and SEO by 30%

Web Development Intern

TechForge Labs | Los Angeles, CA | Jan 2020 - May 2020

- Assisted in building WordPress websites and customizing themes with PHP and CSS - Created reusable components and improved UI accessibility - Conducted manual testing and contributed to bug fixes

EDUCATION Bachelor of Science in Information Technology

University of California, Irvine - Class of 2019

PROJECTS

DevPortfolio (johnsmith.dev)

Personal portfolio showcasing projects, skills, and resume using React and hosted on Netlify.

TaskBuddy

Task management app with drag-and-drop UI, JWT auth, and MongoDB. (MERN stack)

WeatherSnap

A responsive weather app using OpenWeatherMap API and styled-components.

CERTIFICATIONS - Meta Front-End Developer Certificate (Coursera) - Responsive Web Design Certification (freeCodeCamp)

REFERENCES Available upon request.