**Stevon Wright**

Deltona, Florida 32738 Address icon  
(386) 279-8877 Phone icon  
stevon.wright.business@gmail.com Email icon  
https://stevon-wright.netlify.app World Wide Web symbol  
https://linkedin.com/in/stevon-wright LinkedIn icon  
https://github.com/TeenageMutantCoder 

A Software Developer that has more than 2 years of experience building projects with a focus on front-end web development using React. Has strong programming fundamentals and the ability and drive to learn new things quickly and independently. Can plan, read, write, and review code effectively. A responsible worker who can communicate well asynchronously and work with a team virtually. Interested in growing into a full-stack development position.

# **Skills**

Languages and frameworks: HTML, CSS, SASS, JavaScript, TypeScript, Express, React, Next.js

Tools and IDEs: Node.js, NPM, Yarn, Git, GitHub, Visual Studio Code, Adobe Photoshop, Postman, Figma

Concepts: REST APIs, BEM, Functional Programming, Object-Oriented Programming, Agile (Scrum), Gitflow, Semantic HTML, Accessibility (A11y, WAI-ARIA, WCAG)

# **Projects**

##### Todo - https://sw-todo.netlify.app/

A responsive to-do list web application built based on design mock-up. Built with React.

##### N-Body Simulation - https://orbital-sim.netlify.app/

A three-dimensional N-body simulation built with React, React Router, and BabylonJS.

##### User Authentication REST API - https://github.com/TeenageMutantCoder/jwt-auth/

A RESTful API that interacts with a MongoDB database. Built with Express and Mongoose. I am currently refactoring this project to use TypeScript and Next.JS for a full-stack web application idea I have.

# **Education**

### June 2021

##### High School Diploma/Pine Ridge High School, Deltona, Florida

Graduated with a cumulative GPA of 4.5, earning both a standard and Cambridge AICE diploma.

# **Experience**

### 2019 – present

##### Software Developer/Self-employed

Planned, developed, debugged, and deployed front-end web applications for mobile and desktop using HTML, CSS, JavaScript (ES6+), React, and various browser APIs. Ensured cross-browser compatibility, accessibility, and consistent layout through research, audits, and manual testing. Diagnosed, researched, and fixed more than 200 software bugs.