

Devin Kelly

+1-812-236-0282
devkelly9622@gmail.com

in Devin Kelly
Devin Kelly
devtheweb.dev

Education

Indiana State University
BA Computer Science

2015 – 2019
Terre Haute, IN

Experience

Full Stack Web Developer
Freelance Developer

July 2022 – Present
Remote

- › Planned projects and determined best stack to use for each site / web application
- › Developed backends and APIs in the Python Django and Django REST Framework
- › Developed responsive and aesthetic frontends using React, NextJS, and AstroJS
- › Deployed sites using Heroku, Vercel, and Netlify - according to project's needs
- › Designed and managed databases for various web applications

Freelance Writer
Content Writer

May 2021 – Present
Remote

- › Managed multiple clients with different content and writing styles
- › Researched topics thoroughly to gain a complete understanding
- › Performed SEO research and best practices to develop content and improve ranking of articles
- › Implimented and managed Google Analytics and Google Search console to monitor content success
- › Edited and proofread articles with aid of Grammarly

Game Developer
Freelance Developer

2015 - 2020
Remote

- › Discussed project goals and scopes with clients to determine their needs
- › Managed development schedule and project development
- › Coded games and game mechanics using the Gamemaker Studio Engine

Projects

Checkinmanga

NextJS, Django REST Framework

- › A collection management site where users can manage their various book collections. Also has a full blog attached using a Headless CMS

Note Fitness

React, Django REST Framework

- › Single page workout and calorie tracking React application with user authentication and a Django REST API

Online Bookstore (In Development)

React, Django REST Framework

- › Web application to help bookstores compete with large online entities such as Amazon. Built using Jira and Agile practices

Skills

Traits Dedicated, Organized, Punctual, Creative, Eager

Tech React, NextJS, AstroJS, Python, Django, Strapi, Bootstrap, Tailwind CSS