Patrick Sriprachandr

Web Developer San Diego, CA (619) 733-7222 psriprac@gmail.com https://sriprachandr.netlify.app https://github.com/psriprac

Development Technologies

5 HTML

NextJS

GraphQL
Netlify

C++

3 CSS

React

FaunaDB

GitHub
Python

Js Javascript

TailwindCSS

MongoDBVS Code

GatsbyJS
Framer Motion

Contentful

Figma

Projects

Sample Blog July 2022

Solutions stack: NextJS, Contentful, GraphQL, Netlify, and TailwindCSS.

Preview: https://sriprachandr-blog.netlify.app

GitHub: https://github.com/psriprac/nextjs-blog

- Gained understanding of how to build dynamic and fast static websites while sourcing data from a headless content management system.
- Implemented dynamic routing from NextJS that creates a unique page per blog post at build time.
- Integrated Contentful as a decoupled data source to choose any performant front end.
- Utilized Contentful's GraphQL API endpoint to only query for necessary data.
- Built style from TailwindCSS class declarations for easy component creation.
- Used Netlify's continuous deployment pipeline that triggers a deployment whenever there is a change to the repository on GitHub or the data from Contentful.

Personal Website July 2022

Solutions stack: GatsbyJS, TailwindCSS, Netlify, and Framer Motion.

Preview: https://sriprachandr.netlify.app

GitHub: https://github.com/psriprac/new-personal-website

- Learned the end to end process of building a static website.
- Designed and developed a responsive personal professional website, with pages for a resume and portfolio to host my work.
- Created a wire frame in Figma to outline the basic layout of the website.
- Animated components with the Framer Motion library for React to promote interactivity.
- Used the Gatsby Image Library to optimize images at different screen sizes.
- Implemented Formik as a full client side input validation solution on the Contact page.

Patrick Sriprachandr

Web Developer San Diego, CA (619) 733-7222 psriprac@gmail.com https://sriprachandr.netlify.app https://github.com/psriprac

Experience

Desktop Technician II

May 2021 to Present

ICW Group

- Resolved level 1 and level 2 IT issues in an enterprise environment to improve resolution rates by 8% in the first two months of the role.
- Configured, maintained, and supported virtual machines with VMWare Horizon VDI.
- Implemented instant clone features for improved deployment workflows for zero downtime and eliminating the need for maintainence windows.
- Optimized, managed, and deployed base images for 200+ VMware VDI Desktops to reduce the average log on time by 1 minute.
- Created process standards for IT Hardware Asset Management.
- Maintained enterprise Active Directory containing over 1200 members.
- Provisioned and deprovisioned computers and deployed hardware for on-site and remote end-users.

Advanced Repair Agent

Jan 2018 to May 2021

Geek Squad

- Performed software and hardware diagnoses, troubleshooting, and repair of consumer electronics.
- Contributed to a Geek Squad Net Promoter Score of 85 and above within the first three months in the role.
- Completed same-day camera, battery, and screen repairs of iPhone 6 to iPhone 12.
- Translated high level technical terminology to end users that have little technical experience.
- Maintained a 2 to 3 day turn around time for the completion of repairs.

Education

California State University, San Marcos Bachelor of Science, Computer Science

May 2020