

JOAB "JR" SIGRAH

Software Engineer

PERSONAL SUMMARY

I worked as industrial maintenance and with all the new technologies, the software has become a huge part of running almost everything. From the conveyor to scanner even work-orders for parts and equipment. which make me think about making a huge career change into software industries. I went and applied to Nashville software school for full stack web development to pursue my software skills.

SPECIALIZATION

- HTML
- CSS
- JavaScript
- React.Js
- .NET FRAMEWORK
- ASP.NET
- ASP.NET MVC
- ASP.NET Web API
- C#
- Entity Framework
- Transact-SQL (T-SQL)
- SQL
- Microsoft Visual Studio Code

CONTACT INFORMATION:

Telephone: 931-249-2427
Email: jksiggy@gmail.com
LinkedIn: linkedin.com/in/joab-sigrah-0b2639133
Github: github.com/jksiggy

EDUCATIONAL HISTORY

NASHVILLE SOFTWARE SCHOOL

Software Developer BootCamp

WORK BACKGROUND

SOFTWARE ENGINEER

A fully immersive six-month software development bootcamp.

Nashville Software School. | April 2019- Present

- Individual task
 - Create Daily Journal using HTML, CSS, and Vanilla JavaScript
- Group Project
 - Created a React.js app that allows users to register and log-in
 - Implement CRUD with React.js for each individual components (task, news, and events)
 - My role was to implement full CRUD functionality on news component.
- Capstone "IPARTY"
 - Build an APP Using Reat.js, ReactStrap, Session Storage, Json Server, and CSS
 - App allows multiple users to create an account, sign in
 - An App the will Make it Easier for users to create their own party and able to add another user's party to their favorite list of party. Also User can update and delete their own party(FULL CRUD)
 - App link:https://github.com/jksiggy/frontend_capstone

INDUSTRIAL TECHNICIAN

Lowe's Companies, Inc. | Oct. 2018 -May. 2019

- Performed maintenance in an industrial working environment
- Followed safety, security rules, and procedures to ensure a safe workplace
- Accountable for company tools, equipment, and parts for physical inventory

Cell Tower Climber

Mastec. | April 2017 -Nov 2017

- worked on communications towers for the purpose of installing, replacing, and repairing antenna systems equipment and ensuring overall tower maintenance
- Responsible for the care of hand tools and mechanical equipment
- Climb tall structures (100 feet or more) with 50 lb. load
- Analyzed situations accurately and adopt an appropriate course of action
- Recognized safety hazards and performed duties in a safe manner

TEAM MEMBER

US Army. | Jan 2012 -Nov 2016

- Communicated effectively with a diverse team and efficiently managed a team resulting in an increase of cohesion
- Provided leadership to 20 team members with classes ranging from military customs to technical information regarding implementation of complex weapon systems
- Observed and reported extensive reconnaissance information both verbal and written communication to superiors
- Took initiative to complete all missions, displaying desire and ability to perform tasks at the next level
- Capable of executing an individual task with or without supervision