JOAB "JR" SIGRAH

Software Engineer

CONTACT INFORMATION:

931-249-2427

☑ jksiggy@gmail.com

in linkedin.com/in/joab-sigrah

m joabkun.com

github.com/jksiggy

PERSONAL SUMMARY

I am an enthusiastic and creative full-stack developer, with a strong passion for learning the software industry technologies and everyday programming. I Started as industrial maintenance and seen all the new technologies, how software has become a huge part of running almost everything. From the conveyor to scanner even work-orders for parts and equipment. Which makes me think about making a huge career change into software engineering. I went and applied to Nashville software school for full-stack web development to pursue my software skills. I'm very cool, passionate about getting work done, and love helping each other.

PROJECTS

Front End - "IPARTY"

- Built an App using Reat.js, ReactStrap, Session Strorage, Json Server, and CSS
- The only authenticated user allows using this app. With a registration form with email and password. After it stored then the user can log in. Users can create their party and it will show up on the dashboard with all the other user's party. If the user like other user's party on the dashboard they have given an option to like and it do their favorite list of the party. After all, the user can delete their party and remove other's party form their favorite list of the party.
- Link: https://github.com/jksiggy/frontend_capstone

Back End - "Tool'N Good"

- Built an App using C#, Asp.Net, MVC, Identity
 Framework, Entity Framework, and Seeding Data
- Accessibility is limited by Authentication, every users need to register in order to serve "Tool'N Good" app.
- App is for tool box inventory, from tracking data "tools" when it checkout to keep the history of tools.
- Link: https://github.com/jksiggy/Tool-N-GOOD

WORK EXPERIENCE

SOFTWARE ENGINEER

Nashville Software School | April 2019- Present

A fully immersive six-month software development bootcamp focusing on developing software in several languages such as: HTML, CSS, JavaScript, ReactJS, C#, .NET, and SQL.

- Group Project (Front End)
 - · 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.
 - Create new news and display on the dashboard, given option to update each components details.
 - Enable to delete the details.
- Individual Project (Back End)
 - SQL with Chinook
 - provide the appropriate query Using SQL on 27 different exercises with 15K+ scripts that setup database and seed the data.
 - Using SQL and Azure Studio
- Group Project(Back End)
 - Bangazon-Website
 - Order Product app that allow user to sell their product and able to buy other user product.
 - I responsible for creating the order(shopping cart) view, orders by each user deleting products from shopping list, and delete shopping list.
 - Using ASP.Net, MVC, Entity Framework, Identity Framwork

INDUSTRIAL TECHNICIAN

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

- · Performed utility building 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 to install, replace, 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 adopted an appropriate course of actionRecognized 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 increasing cohesion
- Provided leadership training from 4 to 10 team members with classes ranging from military customs to technical information regarding the implementation of complex weapon systems
- Observed and reported extensive reconnaissance information both verbal and written communication to superiors
- Completed all assigned and not assigned, displaying the desire and ability to perform tasks at the next level
- · Executed individual tasks with or without supervision

EDUCATIONAL HISTORY

NASHVILLE SOFTWARE SCHOOL

Software Developer Bootcamp