BILAL AZIZ

618.917.1398 | <u>bilal.aziz@live.com</u> | <u>https://bilaltahiraziz.github.io/Bilal_Portfolio/</u> <u>https://www.linkedin.com/in/bilaltahiraziz</u> | <u>https://github.com/bilaltahiraziz</u>

SOFTWARE SKILLS:

Javascript, HTML, CSS, SASS, XML, JSON, cURL, AJAX Mongoose, Git, GitHub, Shell scripts, Mongoose, MongoDB, PostgreSQL, SQL, ExpressJS, Bootstrap, Django, JQuery, ReactJS, NodeJS, Heroku, VS Code, Google and Microsoft Suites, AutoCAD, Figma, Trello, Project Management, Collaborative team player, Flent in Urdu/Hindi, Effective Negotiator, Client-Facing, Engaging Presenter, Sprint Planning.

EXPERIENCES:

General Assembly Software Engineering Immersive | St. Louis, Missouri

Mar 2022 – May 2022

Software Engineering Fellow

Participated in a 500+ Hours, full-time immersive Software Engineering course, that focused on fullstack
applications, where we used modern frameworks and libraries to build in-class projects, complete challenges, and
personal projects focused on real-world manipulation of data, algorithms, and best practices in development. Used
various technologies to develop a portfolio of individually and collaboratively focused in-class projects and
presentations, including:

Debugger-Trackr Ticket Application - Project

• Individually develop a React SPA bug ticket system using MERN stack in 5 days. Performs all RESTful API calls, respective UI Integrations and created test scripts, and proficiently debugged using automated API scripts using AJAX and cURL. Using common front-end development tools such as NPM, Grunt, jQuery, and styling with CSS, Bootstrap, and Sass with additional features including audio. Deployed the SPA to Heroku remote server and leveraged Git for version control.

Task List Application - Project

• Collaborated with a team to develop a React SPA Task List with ExpressJs, NodeJS, MongoDB. Adding special features such as token authentication. Wrote, tested, and debugged automated API scripts using AJAX and cURL scripts. Utilized a MERN stack (MongoDB, ExpressJS, ReactJS, NodeJS) to build a full stack application in 4 days, with full create, read, update, delete operations hitting all RESTful API calls. Utilized Version Control to share work and collaborate efficiently and effectively through a Git Repository hosted on GitHub. Created new feature branches and made frequent commits to GitHub for each stage of the development process. Deployed the application to a Heroku remote server. Styled the application using Styled-Components, Bootstrap, and Sass.

UnSeen Homes Application - Project

• Individually analyzed, developed, tested, and delivering objectives and client implementation for a SPA House data tracking and storing application with basic user authentications (sign-up, sign-in, sign-out, change password). Created RESTful API fetch calls to an ExpressJS, Mongodb, NodeJS backend handling all create, read, update, and delete operations. Used Mongoose to define schemas for MongoDB collections. Wireframes and created Entity-Relationship Diagram for planning process of the application's UI design using Figma. Implemented CSS and Bootstrap for styling and design. Wrote, tested, and debugged automated API scripts using AJAX. Deployed the SPA to Heroku remote server and leveraged Git for version control. Displaying data in a logical format that is easy to understand by both technical and non-technical individuals.

Tic Tac Toe Application - Project

• Individually developed a SPA tic-tac-toe board game using various technologies, including but not limited to Javascript, HTML5, CSS styling. Adding basic features such as user token authentication, allowing users to an exclusive interaction with their games and history. Using Javascript and jQuery, we created object-oriented functions, constructors, and events, while learning how to strategically solve problems and resolve errors. Wrote, tested, and debugged automated API scripts using AJAX, and used GitHub Pages to deploy. Utilized Git control during the production of the application with frequent commits until deployment.

Actively Anna Persona - UX/DI Project

• Identified a user's pain points and navigational problems with public transportation and designed an wireframe application with the user desired features. Used task analysis methods such as conducting user interviews, A/B testing, and user research to gain insight on user's actions and behaviors to develop a Problem Statement. Created Persona with Figjam to convey a user journey map.

Mar 2014 - Present

HVAC Residential Department Manager / Project Manager

Environmental Protection Agency Certification | Ranken Technical College

• Refined leadership skills through management of Technicians and proper execution of Residential New Installations/Replacements. Actively handle and maintain all customer interaction over-the-phone and in-person, such as disputes, troubleshooting, quotations, product information, and networking. Identified, executed, and maintained online and offline marketing material based on in-depth research. Created and presented yearly budgets, department objectives, and trained Union Technicians on residential safety, procedures, and sales. Affiliated with Business National Institute (BNI) Networking Group, 2020 All-Star Award, and 2021 Presidential Nomination.

EDUCATION:

General Assembly Software Engineering Immersive St. Louis, Missoui	Mar 2022 – May 2022
Software Engineering Fellow	
Southern Illinois University Edwardsville Edwardsville, Illinois	Aug 2014 – May 2019
Construction Management: Bachelor of Science in Construction	
Management & Minor Business	
Ranken Technical College St. Louis, Missouri	Aug 2012 – May 2014
Heating, Ventilation, Air Conditioning, and Refrigeration (HVACR):	
Associates in Technology	
Edwardsville High School Edwardsville, Illinois	Aug 2008 – May 2012
CERTIFICATIONS:	
Residential Air Balancer Certification National Comfort Institute, Inc	Oct 2019 – Present
Duct System Optimization Specialist Certification National Comfort Institute, Inc	Oct 2019 – Present
Universal Technician Certification Ranken Technical College	Mar 2014 – Present