Shahid A. Hashmi

Fullstack Developer

Hashmi.pgh@gmail.com

((412) 973-0221

linkedin.com/in/shahidhashmi94/

github.com/ShahidHashmi1/

**Thttps://shahidhashmi1.github.io/react-portfolio/

Education

July 2022 - Jan 2023

The Ohio State University Columbus, OH Bootcamp Certificate Full-Stack Flex Coding Boot Camp

Aug 2012 - Dec 2016

Gannon University Erie, PA Bachelor of Science, Business Management

Skills

- MERN Stack acumen (MongoDB, Express.js, React, Node.js) for fullstack development
- Unit testing and test-driven development through JEST
- Web authentication through JSON Web Tokens (JWT)
- Communication and Interpersonal Skills
- Responsive Web Design
- JavaScript Libraries and Frameworks
- > Agile Software Development
- Front-End Skills: HTML, CSS, React
- Back-End and Database Skills
- Databases: SQL (MySQL), NoSQL (MongoDB)
- Database wrappers: Sequelize for MySQL, and Mongoose ODM for MongoDB
- MVC Architecture
- ► HTTP Server Configuration
- ➤ Client-Server Architecture
- Wireframing and Mockup Design

Objective

Application developer with a track record of working in rapidly changing environments, while adapting and learning quickly to accomplish team-oriented tasks. I am eager to transfer my skills to a similarly exciting and evolving industry, while also expanding on my existing programming comprehension with a reputable organization. I am seeking an entry-level role as a junior developer. It is my hope to learn and grow to a senior level or higher within the organization and become a primary contributor that the organization can rely on.

Notable Projects

- Summary => Dynamic application that demonstrates CRUD operations of HTTP-based Express.js API calls through visual client Insomnia. Uses MySQL2 database with Sequelize acting as a wrapper to MySQL, and the DOTenv package to protect sensitive environment variable data (such as a username, hashed passwords, and database name).
 - o Repo & Walkthrough https://github.com/ShahidHashmi1/ORM-Ecommerce
- Summary => CLI-based application that uses the Inquirer package to prompt an individual to
 build a cohort. Upon completion of the CLI prompts, codebase dynamically generates HTML
 webpage that displays summaries of the team with a clean UX. All types of team members
 have classes created to represent them, and a corresponding suite of unit tests written using
 Jest to ensure functionality. This project demonstrates the principals of Object-Oriented
 Programming through classes of objects.
 - o Repo & Walkthrough https://github.com/ShahidHashmi1/node-team-profile
- Summary => CLI-based application that allows non-developers to interact with information as a CMS (Content Management System). To visualize code, Inquirer package is used in association with Node.js and MySQL2 to track the employees of an organization by various queries that the user decides to choose.
 - o Repo & Walkthrough https://github.com/ShahidHashmi1/SQL-Employee-Tracker
- Summary => RESTful API that utilizes MVC architecture and uses NoSQL document database (MongoDB) to demonstrate CRUD operations through client Insomnia. This API is intended to mimic a rudimentary social network blog, where Users can become Friends and post their Thoughts and Reactions to other Users' Thoughts.
 - o Repo & Walkthrough https://github.com/ShahidHashmi1/Social-Network-API

Work Experience

July 2020 - July 2022

Lower LLC - New Albany, OH

Senior Mortgage Loan Officer

- Mobilized client debt, credit, personal, and income information to determine loan eligibility through formula-based analysis, regulatory knowledge, and financial calculations.
- Obtained then disseminated copies of loan applicants' credit histories, corporate financial statements and other financial information relevant to their loans.
- Assessed financial means and desires of each client in order to set up appropriate mortgage packages.
- Verified applicant information by consulting with outside agencies, credit bureaus, and businesses.

July 2019 - July 2020

RoadRunner Recycling - Pittsburgh, PA

Business Development Representative II

- Contributed to FinTech organization by converting client materials and reports to usable information to scale the company's propriety data analytics software.
- Established relationships and considered prospective business clients, then received businesses' financial information to calculate feasibility of recycling implementation.