Malcolm Lowery

Software Engineer

Address Pompano Beach, FL 33062

Phone (317) 935-0029

E-mail malcolmlowery.developer@gmail.com

WWW https://malcolmlowery.github.io/

LinkedIn

https://www.linkedin.com/in/malcolmlowery/

Highly motivated and results-driven software engineer with a passion for problem-solving and a commitment to delivering cutting-edge solutions. Goal-oriented and collaborative, with a strong focus on understanding project objectives to exceed expectations. Proficient in React Native, ReactJS, RTK, NodeJS, Google Cloud Platform, HTML, CSS, and UI/UX design.

Skills

Goal-oriented mindset	Excellent
Problem-solving	Excellent
Understanding objectives	Excellent
Solution delivery	Excellent
Results-driven	Excellent
Commitment to achieving results.	Excellent

Work History

2022-11 - Current

SBA Relationship Specialist

Knight Capital Funding, Fort Lauderdale, FL

- Liaised with sales, marketing, and management teams to develop solutions and accomplish shared objectives.
- Used consultative sales techniques to understand customer needs and recommend relevant products and services.
- Delivered exceptional customer service to every customer by leveraging extensive knowledge of products and services and creating welcoming, positive experiences.

 Used company troubleshooting resolution tree to evaluate technical problems and find appropriate solutions.

2018-10 - Current Software Engineer

CoreDev Labs, Fort Lauderdale, FL

- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Developed software for desktop and mobile operating systems.
- Designed intuitive graphical user interfaces to improve user experience.
- Translated customer requirements into written use cases.
- Analyzed proposed technical solutions based on customer requirements.
- Integrated third-party tools and components into applications.

2018-01 - 2021-07 Sales Associate / Underwriter

Geico, Indianapolis, IN

- Explained advantages, features and disadvantages of various policies to promote sale of plans, boosting overall sales 35%.
- Analyzed retention, loss ratio trends and sales volume to identify areas for improvement.
- Sell various types of insurance policies to businesses and individuals on behalf of insurance companies, including automobile, fire, life, property, medical and dental insurance or specialized policies such as marine, farm/crop, and medical malpractice.

2018-10 - 2019-11 Frontend Developer

InternX, Indianapolis, IN

- Coded using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.
- Collaborated with stakeholders during development processes to confirm creative proposals and design best practices.
- Advocated for well-tested and documented, high quality code.
- Made recommendations for new technology integration based on suitability and alignment to business goals.
- Contributed to projects within Scrum project management environments.
- Produced websites compatible with multiple browsers.

Education

2009-08 - 2013-05 High School Diploma

Lawrence Central High School - Indianapolis, IN

Accomplishments

Moely - A social network for medical professionals

Developed and published a social networking app designed exclusively for medical professionals. The app facilitates secure communication and collaboration within the healthcare community.

Link: https://apps.apple.com/us/app/moely/id1662269483

PawCast - A dog breeding app with social media features

Created a mobile app catering to dog breeders, allowing them to connect with like-minded individuals, share experiences, and exchange valuable breeding information.

Quoala - An eCommerce website showcasing skincare products

Designed and created a interactive eCommerce demo that provides users with a user-friendly shopping experience for skincare products.

Link: https://632bb43bf4b1951698039801quoala.netlify.app/

WeatherDART - An application for viewing past and current weather conditions

Developed a weather app that aggregates real-time and historical weather data, empowering users to access accurate weather information.