

Zoltan Nahoczki

Kenosha, Wisconsin

email@email.com • (999) 999-9999

/in/zoltannahoczki

www.zolinahoczki.com

EDUCATION

University of Wisconsin Parkside

Undergraduate; B.S. Computer Science

Web Development Minor

Mobile Development Certificate

Dean's and Provost's Recipient

Kenosha, Wisconsin

December 2022

SKILLS

Languages: Swift, Dart, Javascript, Kotlin, Typescript, Java, HTML/CSS, SQL

Frameworks: UIKit, SwiftUI, React, Express, Vue.js, Mongoose, Flutter

Other: XCode, Git, Node.js, MongoDB, Firebase, Redux, NoSQL, Jira Software, Microsoft Teams, Postman

EXPERIENCE

The App Factory at UW-Parkside

Kenosha, Wisconsin

Software Developer Intern

September 2019 - Present

(Swift, Node.js, React, Firebase)

- Plan, design, and develop different applications for App Factory clients utilizing Swift, Node.js, React, Firebase and other development tools.
- Planned and Implemented iOS Push Notifications using FCM tokens along-side APNs to allow users of UW-Parkside's app to receive push notifications.
- Designed and developed the 'App Factory' website utilizing React, Redux, Firebase, and Material-UI to provide customers a modernized UI and enhance overall experience.
- Implemented an email delivery service using SendGrid to work alongside the "App Factory" website's backend to give applicants email confirmation of their form submissions.
- Integrated SAML authentication using Google Cloud Identity Provider to allow users of UW-Parkside's mobile app to authenticate with UW-Parkside's systems.
- Refactored an already existent outdated library by altering the source code to allow the library to function within a iOS app that was being developed.

PROJECT

Highway Emergency Location Platform

Kenosha, Wisconsin

Software Developer

August 2020 - May 2021

(Swift, React)

- Created a web application dashboard using React and Google Maps SDK to provide police dispatchers the nearest tow trucks to a reported vehicle accident
- Created an iOS application to allow tracking of tow trucks and sending tracked information via Alamofire HTTP requests to a server.
- Utilized web sockets to keep a real time connection with the backend server to display what tow trucks are available and on stand-by for a job.

Zoltan Nahoczki

Kenosha, Wisconsin

email@email.com • (999) 999-9999

/in/zoltannahoczki

www.zolinahoczki.com