Justin Bae

Flower Mound, TX - jkb150230@utdallas.edu

Mobile: 469-321-9402 – Website: justinkangbae.netlify.com/

Github: github.com/justinkangbae - Linkedin: linkedin.com/in/justinbae3900/

Education

THE UNIVERSITY OF TEXAS AT DALLAS, Richardson, Texas

Aug 2015 - Aug 2019

Bachelor of Science in Computer Engineering, GPA 3.26/4.00

Computer Skills

Languages : HTML5, CSS3, JavaScript (ES6), Java, C/C++
Technologies : Sass, ¡Query, Git, SQL/MySQL, Bootstrap

Operating Systems : Windows 7/8/10, basic Linux command line/bash

Projects

TempCheq Device (Senior Capstone, 1st **Place),** PonyUp Technologies

Jan 2019 - August 2019

- Won 1st place at UTDesign Expo for creating rugged IoT device that records temperature, movement data, and coordinates of post-surgical animals and transmits this data via Bluetooth BLE 5.0 to monitor recovery.
- Assisted in enabling Bluetooth functionality and cutting power consumption of Bluetooth module by 50% by implementing interrupts instead of polling.
- Led communication between team members and project sponsors through weekly meetings
- Organized, facilitated, and documented component purchases and stayed 25% under budget
- Skills Used: Arduino IDE programming, communication, budgeting, time management

Personal Website (https://justinkangbae.netlify.com/)

- Designed a responsive website that shows portfolio and contact information.
- <u>Skills used</u>: HTML, CSS, Sass, JavaScript, Git, and jQuery.

NPM Roofing (https://npmroofing.netlify.com/)

- Responsive website for a fake roofing company called NPM Roofing.
- <u>Skills used</u>: HTML, CSS, Sass, JavaScript, Git, and jQuery.

Work Experience

Delivery Driver, Fusion Logistics, Farmers Branch, TX

July 2019 - Present

- Remained in top 10% of drivers through minimal errors and excellent customer service.
- Ensured prompt delivery through clear communication with dispatch, support, and customer.

Warehouse Package Handler, CTDI, Flower Mound, TX

June 2018 - August 2018

- Inspected and diagnosed Apple and Samsung smartphones for hardware errors with 95% success rate, sending them to the correct repair department.
- Processed at least 20+ smartphones per hour while retaining quality of inspection.