Manpreet (Manny) Singh

T: 317-224-5337 E: likebeats@amail.com Website: http://www.mannysingh.me

LinkedIn: https://www.linkedin.com/in/likebeats Twitter: https://www.twitter.com/likebeats AngleList: https://angel.co/likebeats

Objective | To obtain a Developer position.

Professional & Personal Skills

- Passionate, motivated, and responsible software engineer who is a fast learner and team player.
- Strong communication and problem solving skills.
- Experience developing in numerous programming languages.
- Extensive knowledge in User Interface (UI) & User Experience (UX) concepts.
- Always curious to learn about new and upcoming technology.
- Ability to thrive when placed in a challenging environment.

Experience

Yikes (2015 - 2017) Software Engineer (yikes.co)

- Worked in an agile-based environment to develop a mobile/RFID key access solution.
- Designed and developed two native Yikes iOS apps.
 - Guest App: https://itunes.apple.com/us/app/yikes/id537680360
 - Used to provide secure access to guest room and amenities via BLE.
 - Provide guest with detailed information about their reservation.
 - Give guests the option to share a key with another Yikes user.
 - AES-128 Encryption
 - Staff App
 - Central app used by staff to maintain the Yikes solution.
 - Provides over-the-air firmware updates.
 - Provides over-the-air RFID configuration updates.
 - Serve as the pipeline for sending reports from door hardware to the cloud securely.
 - Analytics for overall health of door firmware (# of doors that need firmware updates, # of doors with low battery, etc.)
 - Show most current battery readings for door hardware.
 - AES-128 Encryption
- Developed and maintained front-end written in EmberJS
- Developed and maintained back-end API written in NodeJS
- Hands-on experience working with custom firmware and BLE (Bluetooth Low Energy)

CourseNetworking (2013 - 2014) Mobile Developer (thecn.com)

- Designed and developed the current native CourseNetworking iOS app. https://itunes.apple.com/app/id531484941
- Worked collectively with other interns to design a more modern and responsive design for CourseNetworking.
- Worked collaboratively with colleagues to produce the first native CourseNetworking Android app. https://play.google.com/store/apps/details?id=com.thecn.app
- Refined and consolidated existing applications to meet requirements and increase satisfaction of the end user.

AppDar LLC (2011 - 2013) Software Engineer

- Designed client specific applications for iPad and iPhone. Provided contract based maintenance and upgrade services.
- Designed or worked with a designer to design the best UI/UX.
- Refactoring and structural designing of codes and scripts.
- Worked with and developed number of APIs that powered the apps.
- Worked collaboratively with agencies to develop apps for their clients.
- Selected Accomplishment:
 - Burn Journey iPad App: App designed to help children learn about bandage changes and the operating room (OR) experience. https:// itunes.apple.com/app/id631056629

Independent Development Work

• Completed freelancing work with clients while in high school.

Education

Bachelors Degree in Computer Science, IUPUI. 2014 Academics Diploma, Whiteland Community High School. 2010

Accomplishments

 First place winner of 2013 SmartFile Platform Bake-Off for creating SmartClip, a Google Chrome extension that enables you to capture text, links, and images from articles and save them for later reading. <u>Link to</u> bloa

Repo: https://github.com/stemchan/smartclip

- First place in Angie's List Hack Day event. Created the first Google Glass app for Angie's List SnapFix. Link to blog
- Second place winner in FeedTheHack hackathon by Appirio for iOS app that allowed food truck customers to find their favorite food trucks throughout Indy. http://www.topcoder.com/blog/feedthehack-hackathon/
- AutoPi, django-based app for controlling RaspberryPi home automation system from the web. Allows user to turn lights, blinds, and door alarms on and off, immediately or on a schedule, as well as providing a remote video stream that can be accessed on the site. Repo: https://github.com/stemchan/AutoPi
- Placed top 10 in Nationals for <u>BPA</u> in the Web Development chapter.