# Hassan Toor

hassantoor8@gmail.com | (215) 584-3850 | hassantoor.com | github.com/htoor91 | linkedin.com/in/hassantoor

.(--)

#### **PROJECTS**

ChitChat I JavaScript, React, Redux, Socket.io, Node, Express, MongoDB

LIVE I GITHUB

Chat app with real-time private and public messaging along with fully customizable messages.

- Integrated seamless, real-time private and public messaging along with user notifications via socket.io library by communicating socket events between the server and client
- Implemented gifs via GIPHY 3rd party API integration to provide users a "gif search" tool and "gif translate" tool which intelligently turns words into gifs
- Enhanced the user experience by building a clean, highly customizable messaging system through the use of emoji messages and emoji reactions
- Built a flexible multi-channel system that allows users to create new chat rooms and organize group private messaging between other users

Quicknote I JavaScript, React, Redux, Ruby on Rails, PostgreSQL

LIVE I GITHUB

Full stack single page note taking app with notebook/tagging organizational capabilities.

- Implemented a rich text editor to provide users note editing tools using Quill.js
- Created efficient note autosave mechanism through state comparison and diff checks
- Constructed notes with relative time stamps and chronological note index organization through the use of Moment.js and sort functions at the redux reducer level
- Built DRY note-filtering system via backend associations and reusable React components

Cellular | JavaScript, HTML5, CSS3

LIVE I GITHUB

Interactive cell-survival JavaScript game with 3 game modes including local multiplayer.

• Built a 2D physics engine with collision detection to provide users with smooth gameplay

## **EXPERIENCE**

App Academy - Software Development Teaching Assistant and Tutor

JULY 2017 - PRESENT

- Teach programming fundamentals to prep students for rigorous bootcamp programs **Texas Instruments -** *Applications Engineer Intern*JUNE 2014 AUG 2014
  - Developed lab testing methods for EVM and produced a 28 page user guide for clients
  - Repurposed design of PMIC to allow for low-cost overheat detection functionality, and created an app guide to provide ease-of-use and setup for customers

**Texas Instruments -** *Validation Engineer Intern* 

MAY 2013 - AUG 2013

 Coordinated lab automation setup for IC testing using LABVIEW/TestStand which allowed for a 75% team-wide increase in validation testing efficiency

## **EDUCATION**

App Academy - New York, NY

OCT 2016 - JAN 2017

- Intensive 1000+ hour full-stack programming school with < 3% acceptance rate</li>
  Bucks County Community College Newtown, PA Engineering
  2015-2016
  - Relevant Coursework: Linear Algebra, Discrete Math

Rose-Hulman Institute of Technology - Terre Haute, IN - Electrical Engineering

2010-2014

• Relevant Coursework: Intro to Programming with Robotics, Object Oriented Programming

### **SKILLS**