

**Ahmer Malik**  
(832) 541-0785  
ahmer.malik.m@gmail.com

github.com/ahmermalik  
linkedin.com/in/ahmer-malik  
ahmermalik.com

## Technical Skills

*Experienced:* JavaScript, React, Node.js, Express, PostgreSQL, MongoDB, HTML/CSS

*Familiar:* Python, Material Design, ElasticSearch, AWS, Socket.IO, Vue.js

## Experience

Aug - Sep 2018

**E9 Labs**, Software Engineer Contractor

- Created a full stack web app utilizing Twilio API to reduce customer response time by 75% and contact rate by 10x
- Implemented regex search filter and mobile responsive design
- Conducted QA testing on various client projects to ensure quality prior to go-live
- React, Node.js, MongoDB, Gatsby.js, Socket.IO, Material-UI

May - Jul 2018

**shishkabobkaty.com**, Software Engineer Contractor

- Launched initial web presence
- Implemented Favor delivery and Google Analytics
- HTML, CSS, JavaScript, SEO, OpenGraph tags

Mar - May 2018

**Emerson Electric (NYSE: EMR)** Financial Analyst FP&A

- Introduced a 10% reduction (6 hours) in month end close process via excel automation
- Saved Emerson \$75,000 in overpaid payments by establishing productivity & accuracy improving processes

## Independent Projects

### • **Personal Website (ahmermalik.com)**

- Created modular components to represent different sections
- Implemented CSS naming convention to reduce overlapping
- React, JavaScript, CSS, Gatsby, HTML, Netlify

### • **Nano Balance Tracker**

- Interfaced with Nanode API to generate a dashboard that tracks balances of public wallet addresses to allow users to securely monitor their financial assets
- React, Node.js, PostgreSQL, Material-UI

### • **Cryptotistics (cryptotistics.com)**

- Interfaced with Bittrex API to generate a dashboard that displays current market information for a basket of crypto-currencies
- Google OAuth Login to select custom portfolio
- Tornado, Python, Bootstrap, PostgreSQL, Jinja2

## Education

**Digital Crafts Coding Bootcamp, 2018**

**BBA at University of Houston, Finance with Accounting 2015, 3.7 GPA**