

FAHAD HOSSAIN

hoss.fahad@gmail.com | (631) 747 3523 | www.linkedin.com/in/hossfahad

SKILLS & ABILITIES

Experience in HTML, CSS/SCSS, Responsive design, Javascript ES6, JQuery, Vue, Python 3.0. Git. Back-end exposure to NodeJS, NPM and Rest APIs. Database proficiency including: SQLServer, MySQL, MongoDB. Experience with JIRA, Scrum and Agile methodologies. Testing with Postman.

EXPERIENCE

Venture for America

February 2019 - Current

Software Development Intern (Spring '19)

 Support the success of The VFA Mentorship Network by iterating on the software program used to match Fellows with mentors and developing a UI for future use.

Turner - CNN

August 2018 - December 2018

Web Engineering Intern (Fall '18)

- Working on massive transition from CNNMoney to CNN Business by handling redirects for traffic, developing responsive components using NodeJS, JavaScript and responsive designs.
- Managed Jira tickets for bug fixes as well as features.
- Used Agile methodologies with the CNN Business team to keep updates for team objectives.

Memorial Sloan Kettering

June 2018 - August 2018

Software Development Intern (Summer '18)

- Logged data into an intuitive dashboard that can be accessed by the internal staff across MSK.
- Dashboard creation using responsive design incl. Bootstrap, JS and JQuery. Creation of databases using SQL Server and testing with Postman. Backend created with NodeJS/Express.

Rideline Inc.

May 2013 - October 2017

Co-Founder

- Developed and grew a luxury transportation service serving the Greater New York City Area.
- As the co-founder, I helped manage a team of 6 in creating, marketing and generating leads.

EDUCATION

CUNY Queens College

Major: B.A Economics – August 2016 – December 2019 (Expecting)

Minor: Computer Science

Udacity – Google Developer Challenge Scholarship

Front-End Web Development Track - January 2018 - March 2018

PORTFOLIO

GitHub: https://github.com/hossfahad

Includes projects such as: Weather App (JS/NodeJS) + Twilio Morning Text (JS, NodeJS) + Change Calculator (Python) + Authenticated Login Dashboard (JS, NodeJS, Passport.js) + Spotify Visualization Data (D3) Tic-Tac-Toe (Javascript) + Responsive navbar and design (JQuery) + Decimal-colored clock (HTML/CSS/Javascript)