John Doe xxxxxx@gmail.com 555.555.5555

TECHNICAL SKILLS

Programming Languages: JavaScript, Ruby, Python, C#, PHP, HTML5, CSS3

Software: Visual Studio Code, Sublime Text, Heroku, Github, FileZilla, MySQL, Microsoft Team

Foundation Server, Pixelmator, Slack, Trello

Network/Frameworks: Angular JS, Angular 2, React JS, React Router, Styled Components, Bootstrap,

Flexbox, Express Js, Telerik, Amazon Web Services, Google Cloud, Scrum Methodology

PROFESSIONAL EXPERIENCE

CompanyA, New York, NY

Front-End Engineer Lead

October 10, 2020- Present

- Created the first learning portal and video consultations page for business in AWS
- Build custom user interfaces and components with angular and react
- Redesign backend dashboards and pages for better user experience
- Mentor and code review new developers through the onboarding process
- Lead algorithm reviews
- Act as scrum master for senior-phase group projects

Company2, New York, NY

Sr. Front-End Engineer

July 10, 2019- October 10, 2020

- Built custom website workflow automation processes based on each department requirements and saved firm around \$150,000 in consulting expenses
- Deployed first mobile application for firm that provides ease of access to enter their time without having to sign in remotely
- Redesigned legacy internal web application tools to be responsive
- Mentor > 40 software engineering students on Node.js, React and other modern JavaScript projects
- Interview student candidates and vet their technical abilities

Company3, New York, NY

Front End Engineer

July 7, 2018- February 21, 2019

- Developed custom WordPress themes for various clients including startups, digital marketing agencies, and startups
- Built responsive site pages and layouts for different departments

Company4, New York, NY

Front End Engineer Intern

October 7, 2017- July 3, 2018

• Developed web scrapers to scrape market information from stock exchanges and product sales data from Tmall.com using Python, empowered the Research Management System with proprietary datasets.

EDUCATION

Columbia Engineering, New York, NY, 2014-2017

Computer Science

GPA: 3.7/4.0