

John Doe  
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## **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