## Saqif Badruddin

saqif.com • saqif280@gmail.com • /in/saqif • github.com/saqif280 • 315-744-6373

## **EXPERIENCE**

	EXPERIENCE		
<b>Yelp</b> July 2019 — Now	Full Stack Software Engineer  • Scoped, designed, and lead engineering of large production systems to grow consumer messaging  • Utilized modern React patterns to re-architect existing systems to increase developer velocity  • Mentored three full stack engineers and trained many team members in on-call rotations		
Fidelity Investments May 2017 — Aug 2017	<ul> <li>Software Engineer Intern</li> <li>Used Sketch and Materialize to design and implemented user interfaces</li> <li>Utilized C# and Angular.js to construct data access tools to double data manipulation speed</li> <li>Researched and presented on potential implementations of search APIs and UI libraries</li> </ul>		
StartupTree Oct 2015 — Dec 2016	<ul> <li>Frontend Engineer Intern</li> <li>Leveraged JavaScript and Google Maps API to create event management system front-end</li> <li>Used HTML, SASS, and JavaScript to develop user feed, sign up form, and onboarding tutorial</li> <li>Designed and developed features contributing to increase in sales to universities by 200%</li> </ul>		
<b>Cornell University</b> Aug 2017 — May 2018	<ul> <li>User Experience Researcher</li> <li>Conducted user testing on university students to expose failures in system UI</li> <li>Adjusted UI and retested until pain points dissolved improving user input speed by 300%</li> <li>Developed JavaScript calculation processing alternative to reduce server tasks by 50%</li> </ul>		
	PROJECTS		
<b>LineageNFT.com</b> Sep 2021 — Now	<ul> <li>Co-Founder — Developer</li> <li>Co-founded and led an interconnected NFT fantasy project with on-chain lore</li> <li>Utilized Web3 to create UIs that interact with the ethereum blockchain and smart contracts</li> <li>Used React and SASS to create landing page with reusable components</li> </ul>		
<b>SparkResume.com</b> Aug 2017 — June 2018	<ul> <li>Co-Founder — Developer</li> <li>Co-developed online resume building, hosting, and tracking tool</li> <li>Leveraged JavaScript to generate styled pdf rendering 50 times faster than existing competitors</li> <li>Utilized Ruby on Rails and Heroku to create scalable backend capable of high user traffic</li> </ul>		
	EDUCATION		

Cornell University	Bachelor of Science	GPA: 3.83 / 4.00
Aug 2015 — Dec 2018	Coursework in Computer Science and UX Design	Magna Cumme Laude
	Semester Abroad Exchange in UC Dublin	Dean's List

## **SKILLS**

васкепа	Frontena	Design	10015
Java, C#/.NET, Ruby on Rails,	HTML, CSS, SASS, Bootstrap,	Sketch, Figma, Balsamiq,	Git, Jira/Trello, Davinci Resolve,
Python, SQL, GraphQL	JavaScript, React, D3.js	inVision	AutoDesk Inventor