

## EMPLOYMENT

---

<b>Software Engineer - III</b>	<b>Sam's Club - Walmart Global Tech</b>	<b>November 2018 - Present</b>
--------------------------------	---	--------------------------------

- Built and maintained responsive, reusable and performant React components for the samsclub.com Checkout frontend experience
- Currently the #1 contributor for the Payment components used to place all Online and Pickup Orders on samsclub.com across Desktop and mweb
- Helped completely rewrite the Checkout codebase to a more maintainable and composed architecture
- Received the Making A Difference Award in 2020 for building the Club Pickup slot finder page as a time-sensitive COVID enhancement
- Added Shipping Address validation during Checkout using Pitney-Bowes to save millions of dollars incurred in post-order address correction
- Improved accessibility standards of the site by refactoring old code by following a11y principles

<b>Software Development Instructor</b>	<b>App Academy</b>	<b>August 2018 - November 2018</b>
--	--------------------	------------------------------------

- Mentored 12 students of a class of 60 through planning and execution of individual and group projects and conducted code reviews
- Administered mock technical interviews that test Data Structures and Algorithms expertise

## EDUCATION

---

<b>San Francisco, CA</b>	<b>App Academy</b>	<b>April 2018 - July 2018</b>
--------------------------	--------------------	-------------------------------

- 1000 hour immersive Full Stack Web Development course with less than 3% acceptance rate
- Coursework includes Modern JavaScript, React.js, Redux and Ruby on Rails

<b>Hyderabad, India</b>	<b>Osmania University</b>	<b>July 2013 - August 2017</b>
-------------------------	---------------------------	--------------------------------

- Bachelor of Engineering in Computer Science
- Coursework includes Data Structures, Design and Analysis of Algorithms, Operating Systems, Web Programming and Object Oriented Programming

## PERSONAL PROJECTS

---

- **Sam's Cookie Monster:** A Chrome Extension that copies and pastes cookies with a click of button. JavaScript, HTML, CSS
- **Release Police:** A SlackBot that messages users based on whether they have JIRA tickets assigned to them during the integration and regression testing phases. Slack and JIRA APIs, Node.js

## LANGUAGES AND TECHNOLOGIES

---

Python, JavaScript with ES6, React.js, Redux, Enzyme, Chai, Mocha, Git, npm, HTML, CSS, SCSS, Stylus