# Piyush Kancharlawar

Software Engineer seeking Full Time Employment

piyushgk1@gmail.com github.com/EpicPi 404-960-5772

#### Education

### Georgia Institute of Technology Atlanta, GA

Aug 2017 - May 2021

• B.S. Computer Science, Highest Honors

## **Experience**

### Gatherly, CEO and Tech lead Atlanta, GA

Oct 2019 - Dec 2020

- Founded a startup; hired and led a team of 9 people
- Raised \$200k of seed funding and achieved over \$100k monthly revenue
- Performed hundreds of user interviews to focus product development
- Architected online platform with over 50k monthly users
- Sole code contributor during MVP development and first 10k users
- Utilized React, Node, and various AWS features

### Google, Software Engineering Intern Irvine, CA

May - Aug 2019

- Worked with host to transform a previous hackathon project into a production ready tool
- Conducted customer interviews to reinforce direction of feature development and generate new ideas
- Utilized Java, Angular Dart, SQL, and various internal frameworks

### Ballpoint Consulting Group, CTO Atlanta, GA

Jun 2018 - Dec 2019

- Co-Founded a web design and software development company
- Lead a team of developers to create website designs for multiple clients using Agile scrum methodology

#### Northstar Technologies, Software and UX Intern Alpharetta, GA

May - Aug 2018

- Devised and implemented a strategy for adding unified usage tracking and reporting for over 1,400 instances of their core products by combining Google Analytics and custom software
- Worked with product lead to identify and fix UX problems which lead to a 5% faster onboarding
- Utilized Java, Javascript, HTML, SQL and JQuery

## **Projects**

#### **EventEnsure** (An attempt at a Startup)

Dec 2017 - Dec 2018

- Created a web application that charges attendees a fee upon RSVP and issues refund upon attendance of event in order to give event organizer a more accurate head count for free events
- Acquired one monthly active user before additional customer discovery led us to deprecate the project
- Built with a Redux-React Frontend, a Mongo database, and a Node/Express JS backend

#### Walton Robotics Team, Co-Chief Engineer

May 2016 - Apr 2017

- Led the design, build, and programming subteams totaling 20 people using Agile Scrum methodology in order to develop a robot within a six week build season
- Spent over 1,000 hours training teammates, building robots, and volunteering
- Finished as a Finalist in the Robotics World Championship Carver Division

#### TEDxWaltonHigh, Co-Founder

Aug 2016 - May 2017

Founded and led team of eight to organize first TED talk at Walton High School

### Skills

### Languages/Frameworks

Java (Skilled), Python (Intermediate), JavaScript (Intermediate), React (Intermediate), Node/Express JS (Intermediate)

#### Tools

Linux: Ubuntu (Intermediate), Github (Intermediate), CAD: Inventor (Novice), AWS (Novice)