

# SAHIL SATISHKUMAR

Bangalore, India

(+91) 9449513893 ♦ sahilsatishkumar@gmail.com

## EXPERIENCE

---

### Software Engineer

*August. 2018 - May. 2020*

Hypertrack Technologies Private Limited

#### Hypertrack Dashboard

- Largest contributor to dashboard application codebase, Built with React, AppSync and Leaflet
- Authored the base of several customer embeddable features in the dashboard.

#### Hypertrack Docs

- Built custom solution using two off the shelf solutions (Docusaurus & Slate)
- Re-engineered & extended components in Docusaurus.

### Full Stack Javascript Developer

*January. 2017 - June. 2018*

Dataphi Analytics Private Limited

#### HealthSetGo - Health Assessment Platform

- Contributed in critical features of HSG's back office UI
- Features: platform entity onboarding, platform entity interactions.
- Majorly involved in shipping the project off, providing developer support to client.

#### AskVaidyo - Second Opinion Platform

- Primarily involved in the last 20% of the project. This project had 2 mobile apps & 4 web apps.
- Performed bug fixes, workflow fixes, code cleaning, at several instances implemented of good practices in multiple aspects of the project.

#### LeaderAmp - Leadership Coaching Platform

- Contributed in the Design & Development of LeaderAmp's app flow creation tool. This tool is used by the admin to pre-configure the flow of LeaderAmp's mobile application, from the web UI.
- Performed minor tweaks and bug fixes of the LeaderAmp Mobile application.

### Web developer Intern

*July. 2016 - October. 2016*

Print With Pi (*Acquired by Printo India*)

- Built dashboard serving Printo to segregate and manage Print With Pi orders

## EDUCATION

---

### Udacity Nanodegree

*Feb. 2020 - Present*

Cloud developer

### P.A. College of Engineering

*2012 - 2016*

Computer Science & Engineering

## SKILLS

---

### Languages and Frameworks

Javascript (ES6), React/React-Native, Redux/Redux-Saga, GraphQL/Apollo-GraphQL

### Other Interests

AWS Amplify/AppSync, Functional Programming (specially with JS)