# PAARAS BHANDARI

@ paarasbhandari@gmail.com

% www.paarasbhandari.com

ngithub.com/paarasbhandari

♥ College Park, MD

# **EDUCATION**

## University of Maryland College Park

## **Bachelor's in Computer Science**

GPA: 3.79

## Sept 2018 - Dec 2020

**♀** College Park, MD

# **EXPERIENCE**

## Software Engineer Intern

#### **Appian**

## June 2020 - August 2020

McLean, VA

- Worked in the Composable Records UI team to build and ship features for record powered grids.
- Collaborated with senior developers, quality engineers, UX designers and product owners in an Agile environment.
- Technologies used were Appian's functional language SAIL, Java, Javascript, React, React Native, JUnit, and Jest.

#### Founder

#### Juley

# June 2019 - Present

College Park, MD

- Singlehandedly developed, designed, launched and marketed Juley, an app for booking hotels and homestays, for Web, IOS, and Android.
- Used React JS, React Native, HTML, and CSS for front-end. Node JS, Google Firebase, Google Places API for back-end.
- Features include location based search, filtering and sorting of properties, easy booking and cancellation, reviews and ratings.

## **Teaching Assistant**

#### **University of Maryland - College Park**

🛗 Jan 2019 – December 2019

College Park, MD

 Worked as a Teaching Assistant for the courses CMSC330 -Organization of Programming Languages and CMSC132 - Object Oriented Programming in Java and at University of Maryland. Held office hours for students and graded exams.

## Software Engineering Intern

## Indian Institute of Technology - Kanpur

## June 2018 - August 2018

♥ Kanpur, India

- Worked on Brihaspati 3.0 which is an open-source learning based platform used by universities across India.
- Worked with Android Studio, Java's HTTP client libraries, and implemented client-server communication.

# **SKILLS**

#### **Programming Languages**

 Java, Javascript, C, C++, OCaml, Ruby, Python

#### **Front End**

• React JS, React Native, HTML, CSS

#### Back End

• Node.js, Google Firebase, RESTful APIs

## Technologies, OS, Libraries

 Tensorflow, Keras, Hadoop, Android Studio, XCode, UNIX, Linux, x86 Assembly, JUnit, Jest, GDB, LaTeX

# **PROJECTS**

#### Detecting Face Masks in a Pandemic -ConvNet Model

 Developed a ConvNet model using ResNet-50 CNN architecture to classify human faces as wearing/not-wearing face masks. The model can be used to enforce face mask regulations in a real world scenario amidst the ongoing COVID-19 pandemic.

#### Doggomart

Developed for IOS and Android using React Native and Google Firebase,
Doggomart connects users to dog breeders / rescue shelters to help them find
their perfect canine companion. Features
include chatting, sort/filter ads, rating
and reviews, posting and managing ads.

#### **Explorit**

Developed for IOS and Android with React Native, Google
Firebase, and Skyscanner's RESTful API,
Explorit allows users to discover and add unexplored destinations to their bucketlists and get the best flight deals.
Implements a deck-swiping UI, used by dating apps like Tinder.

#### **Other Projects**

 Spelling bee quiz webapp using React JS, Redux, and AJAX. Game of Thrones/Dog Breed Trivia for IOS and Android. Implemented Tetris with Java and JavaFX GUI. Monopoly board game with C++.