Dublin Ireland

# AAKASH PAHUJA

(+353) 830-142-404 pahujaaakash5@gmail.com

#### **EDUCATION**

### Ambala, IN MAHARISHI MARKANDESHWAR UNIVERSITY

Aug 2013 - May 2017

• Bachelor of Technology in **Computer Science** as a major with 8.9 CGPA.

#### WORK EXPERIENCE

### **Product Engineer 2**

### INTERCOM, Dublin (Ireland)

Aug 2022 - Now

 Working on the design and development of the user onboarding experience to increase the user activation rate by 20% and addition of new Logos by 1000 per month.

#### **Member of Technical Staff**

## **BLUESTACKS, Gurugram (India)**

April 2021 - July 2022

- Worked on the design and development of the front-end of three very famous Discord Bots known as YAGPDB Bot ( https://yagpdb.xyz/), CARL Bot (https://carl.gg/) and Piggy Bot (https://piggy.gg).
- Develop and Orchestrated the complete engine for Authentication and Authorization with Single Sign-on support resulted in smoothly handling **1M daily token exchnages** and seamless login experience.

### **Senior Engineer**

# SAMSUNG R & D INSTITUTE, Bengaluru (India)

Feb 2020 - April 2021

- Worked on Chromium web engine and Blink Architecture to keep the Tizen OS in sync with latest chromium.
- Research and Develop the **AI Editor** which is an interactive tool for creating AI flows like face detection, object detection, and emotion generator etc. This will cut-off development cost and lines by more than 80%.
- Research and Develop the **JavaScript offloading utility**. This utility offload some of the high computation methods to the local server devices. This will decrease the computation load on client device by 50%.

### **Senior Software Engineer**

## KONY INDIA PVT. LTD, Hyderabad (India)

Aug 2017 - Jan 2020

Worked on App Factory (Kony's CI/CD tool) and Kony Marketplace Platform.

- Develop plugins for App Factory (Jenkins) for **Continous Integration** (CI/CD) in groovy to help in nightly builds and smooth releases.
- Add support for Git Clone in the custom pipeline with SSH and Custom git hosts in Jenkins with help of DSL and Groovy.
- Setup and managed server with 99.95% uptime. Use GIT and AWS to cutoff release time by 20%.
- Owned and Orchestrated the complete development of **Code Analyzer and Code Coverage Engine** for React JS, which checks for the amount of code covered in the current pull request and helps in increased product quality.
- Integrate **Amazon's Elastic Search** in place of default database lookup which cut-off API's response time by 75% and also cut-off website load time.
- Owned and Orchestrated the complete High-level Design and Architecture of Marketplace with optimized performance and Google Page Insight score of 95.
- Develop Pixel-perfect front-end part of **Marketplace platform** using React, Redux, and Next.js for server side rendering for better SEO results and increased customer base.
- Also, Enhance the marketplace platform by providing support of Private groups which enables the customers to view and share components only within their organization with high security.
- Owned and Orchestrated the complete Design and development of **Automation Testing Engine** in Java which provides a daily report for Website and APIs tests status which resulted in increased customer base and enrich product quality.

#### **Associate Software Engineer**

#### **KONY INDIA PVT. LTD, Hyderabad (India)**

Aug 2016 – Aug 2017

Worked on Kony Web portals (https://www.kony.com & https://community.kony.com/).

- Develop Pixel-perfect front-end with the responsiveness of Kony Web portals.
- Integrate Google Analytics and Google tag manager in Web portals to analyse customer interactions.
- Develop APIs in Drupal in PHP.

### **S**KILLS

Languages: JavaScript, Java, and Ruby on Rails
Client Scripting: React, Redux, Next.js, and Ember.js
Operating System: Windows, Linux and MacOS

**Front End:** HTML 5, CSS 3, SASS and SCSS **Responsive Design:** Bootstrap, Flexbox, Tailwind **Testing Framework:** TestNg, Rest Assured, Selenium

DevOps: Amazon Web Services, Elastic Search, Shell Scripting

#### **SOCIAL PROFILES**

PORTFOLIO: http://www.aakashpahuja.com/ GITHUB: @dgr8akki LINKEDIN: @dgr8akki