# Bhavya Rawal

bhavyarawal.dev/|github.com/bhavzie|contact@bhavyarawal.dev|+91-7715027254

## **EDUCATION**

#### **VJTI UNIVERSITY**

B.TECH IN COMPUTER SCIENCE Grad. June 2020

#### **HSC**

PCM WITH COMPUTER SCIENCE Grad. June 2016 | State Rank 42 SSC

SECONDARY STATE CERTIFICATE Grad. June 2014 | 93%

# LINKS

Portfolio:// bhavyarawal.dev Github:// bhavzie LinkedIn:// bhavya-rawal

## SKILLS

#### **PROGRAMMING**

- TypeScript Kotlin Java Python
- (++ (

#### **FRONTEND**

- React Native Android
- iOS VueJS

#### **BACKEND**

- ExpressJS GraphQL Flask
- Redis MySQL MongoDB

#### **MISC**

- Shell Github Actions Jenkins
- GIT Linux Webpack

# **KUDOS**

- 2024 May Wrote a engineering blog on PatchWise an OTA update system for react native apps.
- 2022 Jul Received organisation wide Kudos for bootstrapping and implementing the last mile app in a one month timeline.
- 2022 Feb Awarded *Hustler* for consistent performances and outstanding contributions to the entire org.
- 2021 Jun Received Kudos for improving performance of critical app screens by 60% and critical microservices by 70%

### **EXPERIENCE**

#### QUIZIZZ.COM | SOFTWARE ENGINEER

Nov 22 - Present

- App Developer Wrote and reviewed code on React Native, JavaScript, Android Native, iOS Native, VueJS
- Built PatchWise, a patch-based OTA app update system.
- Built a performant network and storage layer using JSI for the Quizizz app.
- Set up **continuous integration (CI)** for distributing apps to the App Store (for releases) and Firebase App Distribution (for testing).
- Re-designed the gameplay codebase, resulting in an **18%** reduction in CPU utilization, a **19%** reduction in input lag, and a **23%** decrease in re-renders.
- Created new game modes: Drag & Drop on Image question type and Equation Editor question type.
- Integrated and developed an end-to-end testing framework for the app using **Appium**.
- Built various core features on the Quizizz website using VueJS

## **UDAAN.COM** | SOFTWARE ENGINEER L2

July 20 - Nov 22

- Full Stack Developer Wrote and reviewed code using React, React Native, TypeScript, Kotlin, Java, GraphQL.
- Reduced P99 Response Size by 80% (>200K Requests Daily) using a GraphQL microservice.
- Reduced **P99** Response Time by **70% (>200K Requests Daily)** for critical buyer-path APIs.
- Improved Performance of 12 buyer-path app screens (>100K Hits Daily) by 60%
- Reduced app crash rate by 60%
- Developed the Last Mile App on Android Native.
- Achieved improvement in microservice's performance by 40% using effective caching strategies and correctly using coroutines.
- Integrated AppsFyler, Clevertap, MoEngage in the app for improving buyer retention and conversions.
- Orchestrated scheduled Notifications Jobs for maximising engagement.

#### **BARCLAYS** | Software Engineering Intern

April 2019 - July 2019

• Pioneered a sprint tracking website(Similar to Agile Central) from scratch using Flask and PostgreSQL.

# **ACHIEVEMENTS**

- 2019 Top 1% in Codechef October Challenge
- 2019 Top 2% in Codechef July Lunchtime Round
- 2018 Open Source Contributor (ArchLinux, KDE)
- 2016 Ranked 42<sup>nd</sup>/3Lakh+ in State Engineering Entrance Exam (MHT-CET)
- 2016 HSC 88%
- 2014 Ranked 2<sup>nd</sup>/650 SSC 93%