Rajkumar Sukumar

Email: rajkumaar2304@icloud.com https://www.rajkumaar.co.in Mobile: +91-75929-03711

**EDUCATION** 

**Arizona State University** 

Aug 2022 - Present

Master of Science in Computer Science

Tempe, AZ

Amrita Vishwa Vidyapeetham

July 2017 - June 2021

Bachelor of Technology in Computer Science and Engineering | GPA: 3.43 (8.57/10.0)

Coimbatore, India

EXPERIENCE

## CodeChef (Unacademy Group)

May 2020 - July 2022

Application Engineer | Prev. Intern | Tech : PHP, ReactJS, MySQL, SaltStack, AWS

Bangalore, India

- Division 4 Introduced the fourth division of users to reduce the barrier for first-time programmers.
- Mashups Designed a portal for users to create their private contests with problems of their choice.
- Contest Management Migrated the entire "host your contest" portal written in EmberJS to ReactJS.
- Site Manager Built a CLI tool using PHP and integrated it with Nginx to manage the sites during maintenance.
- DevOps Integrated GitHub action pipelines for tasks including release-notes generation, code linting, and unit testing.
- Security Mitigated various security vulnerabilities ranging from XSS to SQL injections.

# Anokha (Amrita University's Tech-fest)

Nov 2019 - Feb 2020

Head of the Software Team | Tech: Laravel, MySQL, NuxtJS, Angular8, CentOS

Coimbatore, India

- Managed a **team of 10** in building and delivering a suite of applications essential for organizing the tech-fest.
- The apps included a mobile-friendly PWA based on NuxtJS, an android app, an API service built using Laravel, and an administration portal built with Angular8.

# **PSG Software Technologies**

May 2019 - June 2019

Mobile App Developer Intern | Tech : NodeJS, NativeScript

Coimbatore, India

• Devised and delivered a cross-platform mobile application using NativeScript, for maintaining the health profiles of families in community areas of PSG Urban Health Centre.

Internshala June 2018 - May 2020

Teaching Assistant | Tech: C/C++

Remote

• Demystified technical queries of students, evaluated assignments, and upgraded the training content.

#### **PROJECTS**

# Amrita Repository | Android, SQLite, Web Scraping, PHP | GitHub Link

- Engineered an android application and a telegram bot for my peers to avail old question papers, timetables, etc., which has received over 10,000 downloads in the Google Play Store, with an average of 4000 monthly active users.
- Received a letter of appreciation from the Dean of Engineering for making students' academic lives easier.

## Amrita Wallet | Android, NodeJS, MongoDB, jQuery, PM2

- Standardized payments across the university including cafeterias, by replacing cash with rechargeable student ID cards, with nearly 5000 active cards as of date.
- Developed an android app for scanning cards and making payments, with the help of a centralized NodeJS server on top of a MongoDB cluster added with an admin portal built using VueJS for monitoring.

## Campus Management System | PHP, Laravel, MySQL, Android | Website Link

• Contributed REST APIs in Laravel and an Android app to the system, which is used by security guards and monitored by the college authorities for tracking students' day-to-day access to campus.

## Flowgramming | HTML, Bootstrap, jQuery, JointJS | Application Link

• Built a progressive web application, as an efficient alternative to Flowgorithm, to design and execute flowcharts, with the support for all basic programming constructs, including but not limited to user-defined functions and 2D arrays.

#### TECHNICAL SKILLS

Languages: C/C++, PHP, Java, HTML/CSS, JavaScript, SQL, Python, with the ability to learn any language required. Technologies/Frameworks: Android, Laravel, Angular, ReactJS, NodeJS, Docker, Apache2/Nginx

## AWARDS / EXTRACURRICULAR

- Received the prestigious Outstanding Project Award for Flowgramming from Amrita School of Engineering.
- Secured  $2^{nd}$  **position** out of 30 teams in a polyglot coding contest, during Anokha 2020.
- Received bug bounties worth nearly \$700 from various firms for reporting critical vulnerabilities.
- Conducted workshops for 50+ students as the Head of Android at Developer Student Clubs by Google Developers.