# Rajkumar Sukumar

https://rajkumaar.co.in | rajkumaar2304@icloud.com | https://github.com/rajkumaar23

#### TECHNICAL SKILLS

**Areas of Interest**: Full Stack Development, Mobile Apps, Distributed Systems, Cloud Computing, Cyber Security **Languages and Frameworks**: C++, PHP, Java, JavaScript, Go, Protobuf, SQL, Python, Android, Node.js, ReactJS **Tools and Technologies**: AWS, Docker, Kubernetes, Apache2, Nginx, Jenkins, SaltStack, Terraform, Neo4j, Kafka

#### EXPERIENCE

#### **Hewlett Packard Enterprise**

Feb 2024 - Present

Software Engineer (Intermediate)

Seattle, WA

• Working on the Managed Service / SaaS team under the HPC & AI organization.

# **Cruise - Self Driving Cars**

May 2023 - Aug 2023

Software Engineer Intern | Tech : GoLang, gRPC, Docker, Kubernetes, GCP, Terraform

Bellevue, WA

• Developed a self-service snapshot restoration feature for virtual machines used by Cruise engineers, effectively minimizing developer hours spent on a single restoration by an impressive **80%**.

# **CodeChef (Unacademy Group)**

May 2020 - Jul 2022

Software Engineer | Tech : PHP, Python, ReactJS, MySQL, SaltStack, AWS

Bangalore, India

- Streamlined site management by crafting a CLI tool integrated with Nginx, and implemented DevOps practices for release automation, resulting in a 25% decrease in deployment errors and a 20% increase in deployment frequency.
- Built a scalable real-time notification system end-to-end using websockets in nginx by leveraging the 'nchan' module, resulting in a **50**% increase in real-time notification delivery speed.

## **PSG Software Technologies**

May 2019 - Jun 2019

Mobile App Developer Intern | Tech : NodeJS, NativeScript

Coimbatore, India

• Designed and deployed a cross-platform mobile application to manage health profiles of families in community areas of PSG Urban Health Centre, promoting efficient healthcare management.

#### **PROJECTS**

Notify Abroad | Android, Java | https://github.com/rajkumaar23/notify-abroad

• Launched an innovative Android app enabling real-time relay of SMS/calls between devices, leveraging the power of Telegram messaging platform, generating over **700,000** impressions on Linkedin.

Flowgramming | HTML, Bootstrap, jQuery, JointJS | https://github.com/rajkumaar23/flowgramming

- Built a progressive web application as an efficient alternative to Flowgorithm, empowering users to seamlessly design & execute flowcharts while encompassing essential programming constructs like user-defined functions & 2D arrays.
- Published a short paper titled "Empowering Novice Programmers with Visual Problem Solving Tools" in the Proceedings of the 16th Annual **ACM India Compute Conference** in 2023.

Amrita Repository | Android, SQLite, Web Scraping, PHP, Python | https://github.com/rajkumaar23/amrita-repository

• Engineered an Android app & Telegram bot providing valuable resources such as old question papers & timetables to peers, resulting in over **10K** downloads in the Play Store and garnering appreciation from the Dean of Engineering.

### **EDUCATION**

# **Master of Science in Computer Science (With Distinction)**

**Dec 2023** GPA: 4.0/4.0

Arizona State University | Tempe, AZ, USA

Jun 2021

GPA: 8.6/10

### **Bachelor of Technology in Computer Science**

Amrita Vishwa Vidyapeetham | Coimbatore, TN, India

#### AWARDS / EXTRACURRICULAR

- Provided tutoring for students at McClintock High School in Tempe, AZ as part of Access ASU's outreach program.
- Received the prestigious Outstanding Project Award for Flowgramming from Amrita School of Engineering.
- Led a team of 10 in developing and delivering a suite of impactful applications that played a crucial role in organizing Amrita University's tech-fest (Anokha 2020), resulting in an engaging experience for **10,000**+ participants and attendees.
- Worked as a Teaching Assistant at Internshala, catalyzing student learning through support and content enhancement.
- Achieved a remarkable **2nd** position out of 30 teams in a competitive polyglot coding contest at Anokha Tech-fest 2020.
- Acknowledged for reporting critical security vulnerabilities, earning bug bounties from multiple organizations.