Arun K Bharathan

SOFTWARE ENGINEER

Kuttath House, Udinikkara, Edapal(P.O), PIN - 679576

🛮 (+91) 9746637338 | 🗷 arunkbharathan@gmail.com | 🖫 arunkbharathan | 📠 arun-bharathan-230b8b35 | 😘 arunkbharathan

Education _

M.Tech. in Communication Engineering NSS COLLEGE OF ENGINEERING (UNIVERSITY OF CALICUT)

Palakkad, Kerala, India

5. 2011 - 5.2013

B.Tech. in Electronics and Communication Engineering

Kuttippuram, Kerala, India

MES COLLEGE OF ENGINEERING (UNIVERSITY OF CALICUT)

5. 2006 - 5.2010

Skills_____

Programming Golang, Python, Node.JS, Javascript, Bash, C/C++

Framework Django Python, Flask Python, Kivy Python, Express Node.JS

Databases MariaDB, MySQL, Redis, Cassandra

Worked With Docker, Kubernetes, Git, Nginx, Traefik, Prometheus, IOT

Languages Malayalam, English, Tamil, Hindi

Experience

Cloudineering Chennai, India

SENIOR SOFTWARE ENGINEER 01. 2019 - Ongoing

- · Implemented a military cooperation system which is web based real time messenger in Scala on Lift.
- Improved functionality on military command and control system for incident response with Java Servlet.
- Lead engineer on agent-less backtracking system that can discover client device's fingerprint(including public and private IP) independently of the Proxy, VPN and NAT.

Smartron Chennai, India

SOFTWARE ENGINEER

SOFTWARE ENGINEER

10. 2016 - 12. 2018

8. 2015 - 8. 2016

- Developed in Cocos2d-x an action puzzle game(Dragon Buster) targeting U.S. market. Implemented API server which is communicating with game client and In-App Store, along with two other team members who wrote the game logic, designed game graphics.
- Won the 2nd prize in final evaluation.

Inntot Technologies Kochi, India

• Researched means of retrieving a corresponding video based on image contents using image similarity algorithm.

- Nesearched means of retrieving a corresponding video based on mage contents using image similarity agont in.
- Implemented prototype that users can obtain torrent magnet links of corresponding video relevant to an image on web site.