
ARUN KRISHNAN P P

Address: Padinhare Purayil Kadannappalli, Kannur(DT), Kerala(ST), India, Pin:670504
Contact Number : +919562325495
Email: arunkrishnanppp@gmail.com

EDUCATION

Kerala Technological University- Btech Computer Science and Engineering(August 2015- July 2019)

Government Engineering College Wayanad

Data Structure & Algorithms | Compiler Design | Database | Machine Learning | Theory of Computation | Programming Paradigms | Advanced Linear Algebra

Government High School Mathil - Plus Two Computer Science (2013-2015)

DBMS | C++ | Java | Mathematics | SQL

WORK EXPERIENCE

Software Engineer at GlobalLogic Inc

- January 2021 -Present, Noida India

Microsoft Azure | Devops | Openshift | React |React Hooks| Redux | Context API

Associate Software Engineer at GlobalLogic Inc

-April 2020 -January 2021, Noida India

Javascript | React | React Hooks | Context API | Redux | Css | Html | Bootstrap | Node Js | Express Js| Java | Spring Boot

Trainee Software Engineer at GlobalLogic Inc

-October 2019- April 2020, Noida India

Java | Selenium | Web UI Manual Testing | React | Spring Boot | Express Js | MongoDB | Redux | Javascript | Context API

COMPUTING SKILLS

Javascript | React Js | Redux | Hooks |
Html | Css | Context Api

Node Js | Express | MongoDB

Java | Selenium | Spring Boot

Python | Machine Learning | OpenCV

Git | Github | Firebase

LANGUAGES

English Malayalam Hindi

SOCIAL MEDIA

[Home](#) | [Instagram](#) | [Linkedin](#) | [Github](#) |
[Hackerrank](#)

INTEREST & ACTIVITIES

Travel | Web Design | Bike Riding |
Technology | Football | Photography

ACHIEVEMENTS & AWARDS

*Won Globallogic Machine learning
Hackathon Conducted for freshers*

*Won GlobalLogic award for Best-
Employee of the month*

*Won GlobalLogic award for Best-
Employee of the Week*

CERTIFICATES & TRAININGS

Hackerrank Certificate for React

Hackerrank Certificate for Python

*30 Day Online Internship provided
By Pantech Solution Pvt Ltd in
Machine Learning and AI*

PROJECTS

Eye in the Sky

Eye in the sky is one kind of project that leverages Machine Learning and Video analysis. The goal is to detect the presence of violence in public with the use of CNN and RNN

Machine Learning | CNN | RNN

Ecommerce Website

E-commerce Shopping app including User panel and Admin panel

React | Bootstrap | Express Js |
MongoDB

Personal Portfolio Websites

Portfolio 1 Portfolio 2

React | Html | Css | Firebase | Tailwind
CSS