


Ajay k

 [linkedin.com/in/ajay-k-38391015b](https://www.linkedin.com/in/ajay-k-38391015b)

 ajaidonglee@gmail.com

 <https://github.com/ajailee>

 +919043100104

Summary

CAREER OBJECTIVE

Looking for an internship program in a company where I could learn under working professional to gain knowledge and improvement of my skill

TECHNICAL SKILLS

PROGRAMMING LANGUAGE

- JAVA
- C
- HTML
- CSS
- JAVASCRIPT

TOOL & TECHNOLOGY

- Microsoft office
- ABB robot studio
- Android Studio
- Google cloud Fundamentals
- Github

FRAMEWORK

- React js
- Node js + Express js

PERSONAL SKILLS

- Leadership
- Time management
- Team management
- Problem solving

PROJECTS

- Created a Quiz Android application using Java
(<https://github.com/ajailee/quiz>)
- Created a Dynamic Background Picker for Web Page
(<https://github.com/ajailee/Dynamic-background-picker>)
- Created a React Search app
(<https://github.com/ajailee/robofriend>)
- Rolling Dice using Kotlin
(<https://github.com/ajailee/rolling-dice->)
- During my first year I have done an automated irrigation system using Arduino
- RoboFriend (A search bar to search items in a menu with minimal dom manipulation using react)

(<https://github.com/ajailee/robofriend>)

- Face Recognition from given Image url(React + node js + express js + postgresql)

(<https://github.com/ajailee/facedetectionheroku>)

demo==><https://ajailee.github.io/facedetectionheroku/>

INTERNSHIP AND WORKSHOP

- Went to guvi internship on C
- Went to prag robotics for robot simulation on ABB robotstudio
- Went to sathyabama university workshop on machine learning

Education

Nag Vidhyasharam Senior Secondary School in Sumaithangi

SSLC

2014 - 2015

Adhiyaman Matric Higher Secondary School in Uttangarai, Krishnagiri

HSC

2015 - 2017

Panimalar Institute Of Technology

Bachelor of Technology, Information Technology

2017 - 2021

Licenses & Certifications

programming in java - NPTEL

tcs knockdown the lockdown login - TCS iON LifeLong Learning

M001: MongoDB Basics - MongoDB University

AWS Fundamentals: Going Cloud-Native - Coursera

BWED8BWFWMW

Google Cloud Platform Fundamentals: Core Infrastructure - Coursera

MH8HF9FXFM9A

M103: Basic Cluster Administration - MongoDB University

M121: The MongoDB Aggregation Framework - MongoDB University

Honors & Awards

Paper Presentation - IIT madras Idea-spark2020

2019

got selected for the paper presentation in idea spark 2020 conducted by IIT madras

certificate of achievement - world youth federation

2019

Got certificate of achievement from World Youth Federation for the project Automated Irrigation System

Skills

Core Java • Android Development • Google cloud • MongoDB • Firebase • HTML5 • Cascading Style Sheets (CSS) • JavaScript • React.js • Node.js