

Richard Job B

19 Ramakrishna Street, Moorthi
nagar, Ullagarm, Chennai 600091
+91 9003287975
richardjob05@gmail.com



<https://richardjob.me>



linkedin.com/in/richardjob



github.com/richardjob

SUMMARY

Adaptable Computer Applications major currently attending Madras Christian College, with 3 months of work experience. Freshworks Hackathon winner. Aiming to leverage a proven knowledge of application development, emerging technologies, and server architecture skills to successfully fill the Software Developer role at your company. Frequently praised as hard-working by my peers, I can be relied upon to help your company achieve its goals.

EDUCATION

Bachelor of Computer Applications

Madras Christian College, Chennai, India
2018 – 2021

HSC - Computer Science

Vyasa Vidyalaya Matriculation Higher Secondary School
2017 – 2018

SSLC

Vyasa Vidyalaya Matriculation Higher Secondary School
2015 – 2016

SKILLS

Express.js

React.js

Node.js

AWS

Java

HTML/CSS

C Programming

C#

WORK EXPERIENCE

Associate Software Developer - Part Time

Virtual Technologies
Clearwater, Florida, United States (Remote work)
07/2020 - Present

- Working in multiple roles of the company, gathering requirements and building a MVP.
- Cloud hosting and server side development with various Tech stacks.

Web Development - Intern

Helping Hands
New Delhi, India (Remote work)
03/2020 - 06/2020

- Worked on the server side of the company jobs and career portal.
- Built a REST API using node.js for Job portal. Managed JWT authentication of user and admin.

CERTIFICATES

Server-side Development with NodeJS,
Express and MongoDB
Coursera

AWS Fundamentals: Going
Cloud-Native
Coursera

Docker Essentials
IBM Cognitive Class

Learning Java
LinkedIn Learning

Accomplishments

Freshworks Hackathon Winner

- Built a Integration between Freshdesk and Basecamp.
- Enabled Millions of users to access Basecamp without leaving Freshdesk.
- Increased productivity of employees by 50% by reducing the time in switching tabs.

JP Morgan Chase & Co. Virtual Experience Program Participant

- Participated in the open access Virtual Experience Program with InsideSherpa.
- Created an Interface with stock price data feed.
- Used JP Morgan Frameworks and tools.
- Visually Displayed data for traders.

PERSONAL PROJECTS

React Image Classifier

- A Web based Image Classifier powered by Imagga API.
- A powerful back-end built with scalability in mind using Node.js.
- User authentication and storage is managed using Google Cloud and Firebase.
- The Front-end is developed using React.js, a Javascript library by using state management.

Guess IT (Android app)

- Android number guessing game built using Java and Android Studio.
- The app generates a random number between the given Interval.
- A user has 10 attempts to guess the number.

Mars Man (Google Assistant Action)

- Under ongoing development and research.
- Built using Google Dialog flow and Actions SDK.
- A weather app for Mars.
- Made use of open source NASA API to retrieve real time information about Mars.