

Contact

www.linkedin.com/in/hassanalthaf
(LinkedIn)
hassanalthaf.com (Personal)

Top Skills

Amazon Web Services (AWS)
Terraform
Django

Languages

Memon (Native or Bilingual)
Urdu (Professional Working)
Hindi (Professional Working)
English (Full Professional)
Sinhala (Professional Working)
Tamil (Elementary)

Certifications

HashiCorp Certified: Terraform
Associate (002)

Honors-Awards

Outstanding Contribution Award

Hassan Althaf

Associate Technical Lead | React.js, Node.js, Next.js, NestJS
| Laravel, PHP | Amazon AWS, Certified HashiCorp Terraform
Associate | Outstanding Contribution Award 2022 @ Surge
Engineering

Colombo, Western Province, Sri Lanka

Summary

An established software engineer working as an Associate Technical Lead with a passion for designing and developing cloud-native solutions to problems using the power of code and technology.

Experience

Surge Global

1 year 7 months

Associate Technical Lead

April 2023 - Present (6 months)

Colombo, Western Province, Sri Lanka

Senior Software Engineer - Full Stack

March 2022 - April 2023 (1 year 2 months)

Colombo, Western, Sri Lanka

Omobio (Pvt) Ltd.

Senior Software Engineer - Full Stack

August 2021 - March 2022 (8 months)

Colombo, Western Province, Sri Lanka

DoubleQ

Software Developer

March 2021 - August 2021 (6 months)

Melbourne, Victoria, Australia

- Coordinated with the Project Manager to refine client requirements and design efficient solutions with cutting edge tools, technologies, and frameworks, such as Laravel (PHP), Next.js (React), Node.js and WebSockets to name a few. to build out front-end agnostic RESTful APIs and stunning SPAs for the frontend.

- Took the lead in architecting the complete solution for multiple projects from design to deployment with continuous releases to acquire feedback from project stakeholders.

Atlas Labs

Software Engineer

January 2021 - February 2021 (2 months)

Colombo, Western, Sri Lanka

- Engaged in front-end and backend web development technologies including up-skilling on several technologies quickly and efficiently to suit the requirements of tasks assigned.
- Coordinated with project managers to ensure seamless communication and workflow adherence with active participation in code reviewing to ensure best practices and up-to-date standards are being followed to achieve neat and maintainable code.

Ronald McDonald House Charities

Volunteer Software Developer

February 2020 - September 2020 (8 months)

Malaysia

- Collaborated with Asia Pacific University to build a software free of charge for a non-profit charity called Ronald McDonald House of Charities.
- Designed and developed a reservations management system for Ronald McDonald House of Charities with powerful resource management, customer support and analytical tools inbuilt.
- Worked independently with occasional feedback sessions with RMHC and APU.
- Delivered the system with positive feedback from RMHC within the specified timeframe.

DXC Technology

Tech Intern

October 2019 - January 2020 (4 months)

Cyberjaya, Selangor, Malaysia

- Produced quality software with minimal supervision following strict requirements way ahead of deadlines.
- Extended current Microsoft Excel-based services using VB Scripts
- Transformed traditional manual employee scheduling workflow into a powerful digital automated web application.
- Developed a zero-maintenance cost Event scheduling mobile application using Google Apps Script (Google ecosystem integration).
- Innovated a cross-platform mobile application using React-Native to train/ assess employees on client knowledge with a web-based control panel to manage the content and information within the mobile application.

Education

Asia Pacific University of Technology and Innovation (APU / APIIT)
Bachelor of Science - BS, Computer Science · (2017 - 2020)

Lyceum International School, Advanced Levels.
High School, Physics, Pure Mathematics and Mechanics, Computer Science · (2015 - 2017)

ESOFT Metro Campus
Diploma, Software Engineering · (2015 - 2016)

Lyceum International School, Ordinary Levels.
Ordinary Levels, Diverse Subjects · (2013 - 2015)