

# David Thomas

Thiruvananthapuram Taluk, Kerala, India



[linkedin.com/in/djtin](https://www.linkedin.com/in/djtin)



[djt.in7@gmail.com](mailto:djt.in7@gmail.com)

## Summary

Software Engineer with professional experience in building complete solutions with JavaScript/TypeScript and deploying them with popular options like AWS, Heroku or GCP.

Strong foundations in software architectural design and software engineering principles.

Able to adapt to any reasonable environment and deliver battle-tested software.

## Experience



### Software Engineer

Experion Technologies

Apr 2020 - Present (5 months +)



### Associate Software Engineer

Experion Technologies

Nov 2018 - Apr 2020 (1 year 6 months)



### Software Engineering Trainee

Experion Technologies

Jul 2018 - Nov 2018 (5 months)

## Education



### freeCodeCamp

Full Stack Web Development Certification, Computer Software Engineering

2017 - 2018



### Mahatma Gandhi University, Kottayam

Bachelor of Technology, Computer Science

2014 - 2018

## Licenses & Certifications



Node.js: Microservices - LinkedIn



DevOps Foundations: Lean and Agile - LinkedIn



Advanced Python - LinkedIn



AWS Certified Solutions Architect - Associate (SAA-C01): 1 Cloud Services Overview (2019)  
- LinkedIn



Succeeding in Web Development: Full Stack and Front End - LinkedIn



Algorithmic Trading and Stocks Essential Training - LinkedIn



AWS Certified Solutions Architect - Associate (SAA-C01): 4 Compute Services - LinkedIn



**Node.js: Real-Time Web with Socket.IO** - LinkedIn



**Learning Kubernetes** - LinkedIn



**Algorithmic Trading and Finance Models with Python, R, and Stata Essential Training** - LinkedIn



**TypeScript: Object-Oriented Programming** - LinkedIn



**Node.js: Design Patterns** - LinkedIn



**Node.js: Testing and Code Quality** - LinkedIn

## **Skills**

Node.js • JavaScript • PostgreSQL • Data Structures • Database Design • Machine Learning • Web Development  
• Agile Project Management • Cloud Computing • Business Intelligence (BI)