

Ajithkumar E, Full Stack Developer

8300048002, ejithkumar128@gmail.com

LINKS

[Github](#), [Portfolio](#), [LinkedIN](#)

PROFILE

Ambitious problem-solving full stack web developer who is continually boosting a powerful set of technology skills. I have 3+ years of experience in full stack development and have experience in working in AWS integration, deployment and docker.

EMPLOYMENT HISTORY

Apr 2021 — 2019

Full Stack Developer, Intellect Design Arena

Chennai

Product -- Intelligent Data Extraction

- Designed an Annotation tool for PDF documents that helped in precisely extracting data from millions of insurance applications.
- Developed a commendable tool in detecting table structures in images and PDF documents.
- Developed a web UI for an Aadhaar Masking project.
- Worked in large scale data migration from Relational database to AWS S3 Buckets.
- Awarded for efficiently maintaining themes and configurations for multiple clients.
- Have experience in developing APIs in Node.js and Python.

Jul 2017 — Mar 2019

Software Engineer, Sopra Steria

Chennai

Retail Application

- Designed a dashboard using React.js that helps business team in analyzing the every day sales report.
- Awarded for automating daily tasks.
- Created a tool that helps to keep track of the store closures.

EDUCATION

Aug 2013 — Apr 2017

B.Tech IT, Karpagam College of Engineering

Coimbatore

CGPA - 8.1

SKILLS

JavaScript

Experienced

MongoDb

Experienced

Vue.js

Expert

Websockets

Skillful

React.js

Skillful

Docker

Skillful

Node.js

Skillful

Github

Skillful

Flask

Skillful

Python

Skillful

INTERNSHIPS

Jul 2016 — Mar 2017

Associate Engineer, Informatica

Bengaluru

Product - ILM Data Archive

- Worked closely with customers to efficiently resolve issues.
- Got experience in working with multiple server environments and databases.
- Performed root cause analysis and general troubleshooting.

COURSES

Jan 2018 — Apr 2018

Web developer bootCamp, Udemy

Jul 2018 — Jan 2019

Full stack developer nanodegre, Udacity