

CAREER OBJECTIVE

To obtain a career in Software Development with enriching learning experiences, where my hard work and skills will greatly enhance the company's success as well as my carrier growth.

PROFESSIONAL SUMMARY

- Overall, 4.5 years of professional experience.
- 2 years of experience as Front-end developer and 3.5 years of experience as AWS cloud consultant.
- Specialized in React framework and AWS infrastructure management.
- Keen to learn new technologies quickly and implement them in the most efficient manner.

EDUCATION

B.E, Mechanical Engineering -
 Karpagam College of Engineering,
 Coimbatore - 73%.

12th Grade - Kurinji Matric Higher
 Secondary School, Namakkal - 76%.

10th Grade - Kurinji Matric Higher
 Secondary School, Namakkal - 89%.

LANGUAGES SPOKEN

Tamil, English

AREAS OF EXPERTISE

Framework: ReactJS
 Frontend: JavaScript, Redux, HTML, CSS
 Tracking Tools: JIRA
 Version control: GIT
 Cloud Computing: Amazon EC2, S3, VPC,
 ELB, IAM, AWS SDK.
 Devops tools: Kubernetes, Ansible
 Language: LINUX, Python.

CERTIFICATION

AWS Solution Architect Associate - Certified
 Validation 7Q4GRG8J2E11Q6GQ

PROJECTS

- Portfolio– <http://ajithportfolio.s3-website.ap-south-1.amazonaws.com>
 Have created portfolio using React. Developed using CSS flexbox, grid and ReactJS.
- Meals App– <http://foodappapplication.s3-website.ap-south-1.amazonaws.com>
 Created Meals application using React JS. Fetch food data from DynamoDB and able to add food to cart and order food with user validations and store the data to DynamoDB. Hosted in AWS.

PROFESSIONAL EXPERIENCE

Application Senior Analyst
Accenture, Bengaluru, India

11/2021 - Present

Role with CISCO as React Developer:

- Working for website development whose main purpose is to Quoting and Renewals for communication company
- Created module responsible for communication company.
- Responsible for creating Kubernetes configuration (Deployments, Service, HPA, Ingress)
- Created automated scripts using NodeJS, python, Ansible.
- Got appreciation award from Accenture leadership for automation scripts.

Software Engineer
Tech Mahindra, Bengaluru, India

03/2018 –10/2021

Project 1:

- Part of the Front-end dev team involved in developing user friendly **Single page application** using **React JS** Framework
- Ensured 100% code coverage as part of every enhancement.
- Responsible for deploying monthly updates provided by various production plants & sales units spread across the region.
- Fixed bugs from existing application and ensured that the application is highly user interactive.

Project 2:

- Experience in launching, maintaining, troubleshooting AWS resources like EC2 instances, S3 buckets, Virtual Private Clouds, Elastic Load Balancers, Route53, Cloud Watch, IAM and Lambda. Analyze the logs using Cloud Watch
- Managing AWS resources using AWS SDK for python.