JAYAKUMAR B

Linkedin: Jayakumar-B Portfolio: Javakumar B Mobile: +91 8667681698 GitHub: Jayakumar8055

EDUCATION

Raialakshmi Institute of Technology

BE Computer Science and Engineering; CGPA: 7.8

Chennai, India

Email: jayakumarb8055@gmail.com

Oct 2021 - Present

Sri Vijay Vidhyalaiya Matric Higher Secondary School

Higher School Education- Bio-Mathematics; Grade: 93.43%

Dharmapuri, India

June 2020 - March 2021

SKILLS SUMMARY

Languages: Java, Go, Python, C, SQL, Shell Scripting

Gin/Gonic, Gorilla Mux, TensorFlow, PyTorch, Flask, REST API • Frameworks:

Docker, Version Control System-(Git, GitHub), Postman API, Linux-Debian, CentOS, Jenkins, MySQL Tools:

Technologies: Amazon Web Services(AWS), Microsoft Azure, Oracle Cloud Infrastructure(OCI)

Problem Solving, Strong Communication, Time Management, Teamwork, Collaboration Soft Skills:

EXPERIENCE

PYTHON DEVELOPER INTERN | Codsoft | LINK

July 2023-Aug 2023

- Achieved Certificate of Completion by building 3 projects with GUI and packages like Tkinter, Pillow.
- Projects implemented were Calculator GUI(5 Tkinter widgets), Strong Password Generator, To-Do list(4 list management features).

INTEL UNNATI TRAINEE | Intel Corportion | LINK

May 2023-Jul 2023

- Achieved Certificate of Honor by collaborating with Intel by doing a project on Conquering Fashion MNIST using CNN(trained on 60,000+ images!).
- · Gained skills like Pattern Recognition, Machine Learning Algorithms, Artificial Intelligence(CNN architecture with 98.83% accuracy), and Python.

PROJECTS

AWS CodePipeline Deployment | AWS EC2, AWS S3, AWS CodePipeline| LINK

Created a simple pipeline in CodePipeline. The pipeline has two stages:

- A source stage named Source, which detects changes in the versioned sample application stored in the S3 bucket and pulls those changes into the pipeline.
- A Deploy stage that deploys those changes to EC2 instances with CodeDeploy.

Intelligent Radiologist Assistant(Knee MRI) | React.js, Python, Flask, Pytorch, Docker | LINK

- Developed a deep learning model with 96.69% accuracy for analyzing knee MRI, extracting features, classifying pathology, and prioritizing high-risk patients, and built a secure web platform for doctors and patients to manage MRI data, reports, and communication.
- · Orchestrated multi-container applications using Docker Compose to optimize the deployment of interconnected

Bookstore Management System | GoLang, MySQL, GORM, Gorilla Mux | LINK

- · Developed a comprehensive bookstore management system using Go, leveraging Gorilla Mux for efficient routing and implementing CRUD operations with MySQL through GORM for robust data management.
- · Implemented CRUD operations including creating, retrieving, updating, and deleting books, ensuring efficient data handling and robust system performance

Github API Integration | Shell Scripting, Git, GitHub | LINK

Integrated GitHub API to list the users in the provided Repository

CERTIFICATES

AWS Academy Cloud Foundations (AWS) | CERTIFICATE Fundamentals of Red Hat Enterprise Linux(Coursera) | CERTIFICATE

Oracle Cloud Infrastructure-Foundations Associate (OCI) | CERTIFICATE

Oracle Cloud Infrastructure- Architect Associate 2023 (Coursera) | CERTIFICATE

April 2024

Nov 2023 Oct 2023

Sept 2023