Kiran Kumar M

FRESHER

Good knowledge and hands-on experience in AWS Cloud tools like Ec2, S3, IAM, Dynamo DB and AWS Devops tools like Git, Jenkins, Docker.



kiranmurugan711@gmail.com

9003146122

17/9 S.K.Babu street saligramam, Ohennai

kirankk11portfolio.vercel.app 🚡

linkedin.com/in/kiran-kumar-m-in a8a944211

github.com/kiranleo10 👩

EDUCATION

BACHELOR OF COMPUTER APPLICATION

Vels Institute of science, Technology and Advance studies

07/2019 - 06/2022,

CGPA - 7.53

Courses

 BCA(Cloud Technology and Information Security)

MASTER OF COMPUTER APPLICATION

S.A. Engineering college

09/2024 - Present.

GPA: 6.83

COURSE CERTIFICATE AWS & DEVOPS

YUM TECHNOLOGY

12/2023 - 02/2024,

CERTIFICATES

CompTIA Cloud + Advanced (Scored- 90 marks out of 100)

Alison

AWS Cloud Practitioner Essentials: Cloud Concepts AWS traning and certification

AWS Compute Services Overview AWS traning and certification

Cloud Foundations - Advanced Great Learning Academy

AWS Cloudfront Serve content from multiple S3

CompTIA Security+ (SY0-601)

Check point Jump Start: Cloud Security

Penetration Testing and Ethical Hacking

SKILLS

AWS CLOUD

AWS DEVOPS

PYTHON

PROGRAMMING IN C

MySQL

HTML & CSS

ACADEMIC PROJECTS

MINI PROJECT - CREATION OF DR.A.P.J. ABDUL KALAM WEBPAGE USING HTML & CSS

 Developed and executed a comprehensive tribute webpage for A.P.J. Abdul Kalam Sir using HTML and CSS, highlighting his life achievements and impactful contributions in technology and education.

MAIN PROJECT - OTT VIDEO STREAMING SERVICE TO IMPROVE THE ADAPTIVITIES OF THE TELEVISION SYSTEM

 Spearheaded the integration of OTT cloud technology for a leading online video platform, leveraging CDNs to increase content delivery efficiency by 40% and reduce server load by 50%.

ARCHIVEMENTS

Top 50 Finalist – KPR Institute of Engineering and Technology

Participated in a 24-hour National Level Hackathon and secured a place among the Top 50 teams out of several participants.

Top 10 Finalist – SA College of Arts and Science

Achieved a Top 10 rank in a 24-hour Online Hackathon focused on Web Scraping. Developed a Python-based project to extract and process structured data efficiently from websites.

TOOLS

AWS Services (Amazon S3, Amazon EC2, DynamoDB, Amazon CloudFront, Amazon IAM, Amazon Lambda, Amazon RDS, Amazon VPC, Amazon Auto-Scaling)

DEVOPS (Git, Jenkins, Docker, Kubernetes, Ansible, Prometheus and Grafana)

INTERESTS

AWS CLOUD ENGINEER

AWS DEVOPS ENGINEER

PYTHON & C (BASICS)

MySQL

HTML & CSS

INTERNSHIP

Ministry of Micro, Small and Medium **Enterprises COURSE ON DATA AUTOMATION DATA** STATISTICS AND ANALYTICS(PYTHON)

20/01/2025 - 03/03/2025

PERSONAL PROJECT

Weather Forecast Web App using HTML, CSS, and Flask

Developed and executed a comprehensive tribute webpage for A.P.J. Abdul Kalam Sir using HTML and CSS, highlighting his life achievements and impactful contributions in technology and

https://github.com/kiranleo10/Weather_App

Signature

M. Kuran Kumar