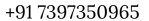
BHARATH





KUMAR S

bharathsubramani04@gmail.com



No:18, Amman kovil St, Kovilpathagai, Avadi, Ch-600 062



SUMMARY

"As a recent graduate with a passion for cloud technology, I have acquired foundational knowledge of AWS services, including AMAZON EC2, AMAZON S3, AMAZON VPC, AMAZON LAMBDA, IAM, AGS, ELB and RDS. My coursework and hands-on projects have equipped me with the skills to design and deploy basic AWS infrastructure. I am eager to further develop my AWS expertise and contribute to cloud-based solutions that drive innovation and efficiency."

EDUCATION

University Of Madras

Bachelor's Degree in Computer Science 2020 – 2023

Total Percentage: 78

HSLC: Vijayanta Model Hr Sec SchooL

2018-2020

Total Percentage: 62

SSLC: Nabi Crescent Matric School

2017-2018

Total Percentage: 77

SKILLS

Leadership & Soft Skills:

- Problem-Solving
- · Teamwork and collaboration
- Leadership
- · Analytical skills

Technologies:

- AWS EC2
- AWS S3
- AWS SECURITY
- AWS DATABASE
- AWS VPC
- AWS ROUTE 53
- AWS AGS AND ELB
- AWS LAMBDA

Other Skills:

Familiar With:

- PYTHON
- HTML

EXPERIENCE

Fresher

PROJECT

College Project:

Review of the Use of AI Techniques in Serious Games: Decision Making and Machine Learning. In Built An User Based Framework Using Python And MySQL As Database.

Aws Mini Projects:

- HOSTED A STATIC WEBSITE ON AWS USING AMAZON S2 AND ROUTE 53.
- VISUALIZING DATA USING AMAZON QUICKSIGHT, AMAZON S3 AND BRIGHT DATA.
- DEPLOYED AND HOSTED A HIGHLY-AVAILABLE OWN WEBAPPLICATION USING AMAZON EC2, RDS, ROUTE 53, AGS AND VPC.
- DEPLOYED AND HOSTED A HIGHLY AVAILABLE WORDPRESS APPLICATION USING EC2, RDS, ROUTE 53, ASG AND VPC
- DESIGNED AND IMPLEMENTED A SECURE VPC INFRASTRUCTURE WITH PUBLIC AND PRIVATE SUBNETS IN A PRODUCTION ENVIRONMENT, ENHANCING NETWORK RELIABILITY AND DATA PROTECTION.