**Resume of Roshan Kuntulu**

**Ph no: -8790518545**

# PROFESSIONAL EXPERIENCE

Currently working as Digital Engineer at Sonata Software Limited in Bangalore.

1. **January 2024 – March 2024**

**Project Name: Microsoft CSS**

**Role: Trainee**

**Responsibilities:**

* Completed training on Microsoft 365 Customer support.
* Hands on experience on M365 Admin center, Microsoft Exchange, SharePoint.
* Networking, DNS, DHCP, IMAP, POP.
* Windows installation, troubleshooting.

1. **November 2023- December 2023**

**Project Name: KENT support**

**Role: Trainee**

**Responsibilities:**

* Focus on ITIL, M365, windows installation, Troubleshooting steps.

1. **June 2023 – September 2023**

**Project Name: CPL\_Aroma\_IMS\_SEL**

**Role: Trainee**

**Responsibilities:**

* Underwent training on the project, with around 70% of the training completed.
* Training includes Windows Server, Citrix DAAS, Azure AD, and Intune policy management.

## January 2023 – May 2023

**Role: Trainee**

**Responsibilities:**

* Completed training on AWS cloud platform and AWS Console.
* Gained hands-on experience in creating VPC, Sub-nets, Route-tables, Security Groups, NAT and Internet gateways.
* Worked with Virtual Machine services, including creating EC2 instances, setting up Inbound and Outbound rules, creating Bastion hosts, managing IAM users, Policies, and Roles.
* Set up RDS, Auto-scaling, Load balancers, S3 Buckets, and lambda functions.
* Learned coding in Python and gained AWS Cloud Practitioner knowledge.

## 5.December- 2022

**Role: Trainee**

**Training Highlights:**

**Responsibilities:**

* Learned Linux OS and basic programming with Python.
* I studied networking basics, Windows Server, AWS cloud services, and gained an overview of Automation tools like Ansible and Terraform.
* Participated in a case-study involving creating infrastructure for a startup on the AWS cloud platform.

## 6.September 2022 – November 2022

**Role: Trainee**

**Training Focus:**

**Responsibilities:**

* Gained understanding of Software Engineering principles and Agile methodology.
* Acquired skills in Front-end technologies including HTML, JavaScript, and CSS.
* Developed basic programming skills using C#, SQL basics, and version control with Git.

# EDUCATION

Bachelor of Technology (B. TECH) - CVR College of Engineering

University - Jawaharlal Nehru Technological University Hyderabad (JNTUH)

Branch - Mechanical Engineering (ME)

Year of passing - 2022

# ACHIEVEMENTS

* + Successfully completed case study in AWS and scored 93%.

# CERTIFICATIONS

* + Certification on **AWS Cloud Practitioner Essentials**.
  + Certified **Python Entry-level Programmer** - KODEKLOUD.

# COURSES

* + Accreditation (Technical) certification from AWS Training and Certification.
  + Technical Essential certification from AWS Training and Certification.
  + Certified from KODEKLOUD on completion of Python Entry-level Programmer.

# TECHNICAL SKILLS

* + Python, C, C#, HTML, CSS, and JavaScript.
  + M365, Microsoft Exchange, SharePoint.
  + Experienced in AWS, Terraform.
  + I am familiar with SQL basics and Azure.
  + Understanding Networking Basics and Windows Server.

# INTEREST

* + Cloud Technologies
  + Development in Python
  + DevOPS
  + Web Applications Development

# INTERPERSONAL SKILLS

* + Effective Teamwork.
  + Adaptability in any Environment.
  + Strong Communication.
  + Quick Learning Ability.
  + Creative Problem Solving.
  + Time Management.
  + Leadership Skills.

# CONTACT DETAILS

Sonata Email: [roshan.kuntulu@sonata-software.com](mailto:roshan.kuntulu@sonata-software.com) Mobile: 8790518545