RESUME

SACHIN

S/o Mallikarjun, 6th ward, Mehaboob nagar, Gangavathi – 583227

Email id: sachinmgvt@gmail.com

Phone no: 6361963375

Career Objective

To secure a challenging position in a startup-like environment that provides me with a good opportunity for learning and advancement.

Qualification			
Education	Board	Institute	score (%)
SSLC	SSLC board of Karnataka	Morarji Desai govt. residential school Nidashesi.	95.04
PUC	Pre University board	National college Hospet.	85

Strength

- o Adaptable and flexible
- o Self-dedication

Office - Projects

- o IoT_platform
 - o A platform where you can connect and interact with IoT devices to control and get the data analytics.
 - o Major tools and technologies used: NodeJS, Python, AWS services (S3, EC2), Javascript, Mongo-DB, MQTT.
- o Chatbot
 - o A messaging bot solution for many different companies with Support bot hybrid solution support.
 - o Major tools and technologies used: NodeJS, AWS services (S3, EC2), Javascript, Mongo-DB, Redis, MQTT, Websockets, Socket-IO, Kafka, Rabbit-MQ.
- o Seetok
 - o A **Server-less** video calling platform made for individuals to communicate on an appointment basis and scheduled/live Group meetings.

- o Major tools and technologies used: Angular, NodeJS, AWS Lambda, AWS services, Selenium, Twilio.
- o AWS services: Lambda, API Gateway, Beanstalk, S3, Route53, SNS, SES.
- o Official Website: ekLakshya [https://www.eklakshya.com/]
 - o Eklakshya is a training center that majorly focuses on VLSI training along with C.
 - o Major tools and technologies used: NodeJS, Python, AWS services (S3, EC2), Javascript, Mongo-DB.
- o Internal software at Eklakshya academy LLP.

Technical Skills

- o Front end:
 - o Basics HTML, CSS, Javascript
 - o Frameworks Angular, react.
 - o Styles Bootstrap
- o **Back-end**:
 - o Node js
 - o Python flask
- o **Database**:
 - o MongoDB
 - o DynamoDB
 - o Redis
- o Message Queues :
 - o Kafka
 - o Rabbit MQ
- o Version Control System :
 - o Git
 - o Bit bucket

o **DevOps**:

- o Infrastructure NGINX, AWS, ELK
- o Automation Jenkins, Selenium (Python).
- o Virtualization Docker, Kubernetes.
- o Continuous Integration and Continuous Delivery/Deployment (CICD)
 - o Git to EC2 via Jenkins.
 - o Git to Lambda, S3 via AWS code build.

Personal Information

Date of Birth : 20-03-2001 Father's Name : Mallikarjun Mother's Name : Indira

Declaration

I hereby declare that the above statements are true and completed by the best of my knowledge and belief.

Date : 17 - 01 - 2022

Place: Hubli

faithfully Sachin