LOKESH JAVVAJI

≥ lokeshjavvaji777@gmail.com

in http://www.linkedin.com/in/lokesh-javvaji-218430215

Objective

Looking to start career as a Software Developer Engineer in a reputed company.

Education

BACHELOR'S DEGREE: Computer Science And Engineering

SRKR ENGINEERING COLLEGE

2020 - 2024

8.9 CGPA Till Now.

INTERMEDIATE: MPC

NARAYANA JUNIOR COLLEGE

2018 - 2020

Scored 10 CGPA Out Of 10 CGPA.

SSC

AKSHARA HIGH SCHOOL

2017 - 2018

Scored 9.8 CGPA out of 10CGPA

Internship Experience

Solution Architect Intern at Blackbuck Engineers PVT LTD

2023/06 - 2023/07

- Skilled in designing, implementing, and optimizing cloud-based solutions using AWS.
- Hands-on experience in deploying and managing cloud infrastructure components.

Services Used: AWS EC2, S3, RDS, VPC, SNS, CLOUD WATCH, LAMBDA, GLUE.

Data Science Intern

Oasis Infobyte &

2023/06 - 2023/07

- Learnt Data Science using various datasets.
- Completed the assigned tasks.

Machine Learning Intern at Henotic Technologies Pvt Ltd

2022/07 - 2022/09

- Proficiency with fundamental machine learning algorithms such as linear regression, logistic regression, decision trees, random forests, and neural networks.
- Utilized analytical, statistical and programming skills to collect, analyze and interpret the Data from various resources.
- Experienced in deploying machine learning models in production environments, utilizing frameworks like Flask.

Artificial Intelligence Intern

1Stop €

- Learnt Artificial Intelligence Concepts.
- Worked Projects:
 - Text Classification with TensorFlow
 - Classification of Pet's Faces

EXTRA-Curricular-Activities

MEMBER OF NATIONAL SERVICE SCHEME

BHIMAVARAM, INDIA

MEMBER OF SOCIAL SERVICE SUPPORT

BHIMAVARAM, INDIA

7995838070

https://github.com/LokeshJavvaji

Projects

Emil-spam-detection ∂

2022/07 - 2022/09

- Email spam detection is the process of identifying and filtering unsolicited or unwanted emails, commonly known as spam, from legitimate and desired email messages.
- Engineered a machine learning model achieving an accuracy rate of 97%, effectively distinguishing between spam and legitimate emails.

Bank Management Using Python 🔗

2023/03 - 2023/05

- Designed and implemented a robust bank database system to efficiently manage customer information, accounts.
- Optimized SQL queries for seamless retrieval and manipulation of banking data, enabling accurate and timely financial transactions.

Rock Paper Scissor Game

2021/11

Developed the Rock Paper Scissor Game using Python.

Efficient Project Collaboration with Cross-Region Replication: 2023/06

- Designed and executed an AWS-based project collaboration solution enabling geographically dispersed teams to collaborate seamlessly.
- Implemented Cross-Region Replication: Orchestrated AWS S3 buckets in multiple regions, ensuring data redundancy, minimizing latency by achieving an average transfer speed of 150 Mbps, and improving availability for global teams.
- Automated Workflows: Developed Lambda functions for automating file synchronization, achieving a 75% reduction in manual intervention, and providing real-time notifications to 100+ stakeholders, enhancing project efficiency.

Technical Skills

Programming Languages

C, C++, Java Script, Python

DataBase

SQL

Natural Language Processing*

AWS Services*

Data Structures and Algorithms

Frameworks and Tools

Flask, GitHub, Docker, Git, Vagrant, Jenkins, Ansible, Terraform

Operating System

Linux, Ubuntu, Windows

Certificates

- Software Engineering Virtual Experience Program
- PCAP:PROGRAMMING ESSENTIALS IN PYTHON
- NPTEL:DATA STRUCTURE AND ALGORITHMS USING PYTHON ${\mathscr O}$
- Introduction to Cloud Computing by edX ∂
- Python Basics for Data Science by edX &