Shashidhar L Harikant



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PERSONAL DETAILS

Current Location Bengaluru / Bangalore Date of birth October 8, 2000

Gender Male



EDUCATION

Graduation B.Tech/B.E. (Information science)

Vemana Institute of Technology, Bengaluru with Score 7.0/10 in Aug 2022

Class XII Karnataka

with 72% in 2018

Class X Karnataka

with 84% in 2016

Certification Course AWS certified solution architect (October 2022 - December 2023)

SQL Basic Certificate from HackerRank (November 2022 - December 2023)



INTERNSHIPS AND PROJECTS

Karnataka German (Duration October 2021 - December 2022) Internships

Amazon Storage Services - AWS EBS, AWS S3, AWS EFS, Amazon Database Services- AWS RDS , Amazon DynamoDB , Amazon Redshift ,Amazon Aurora Amazon Computing Services - AWS EC2, AWS Lambda, AWS Elastic Beanstalk Amazon Cloud Security - AWS IAM, AWS Networking and Content Delivery -AWS

VPC, VPC Wizard, Route 53, AWS CloudFront

Skills used - AWS Storage Services, AWS Database Services, AWS Computing

Services, Amazon Cloud Security, AWS Networking

Projects Speech Emotion Recognition with Deeplearning (Duration October 2021 -

July 2022)

SER AIM - To predict the emotion of speech. Introduction - SER is the the project that is used to predict the emotion of human voice using deep learning technic which classifies the human voice. Phases - P1 - Data preprocessing - The phase consisting of data cleaning , noise filtering , enhance the quality of data. P2 Data Classification- Classification of voice data (either in happy, sad, angry disgust, anxiety, fear, surprise) only 7 characters have been classified P3 Training the model through DNN(deep neural network)- In this phase train the model to find the accuracy of the model. Result - Classified the data (voice data) with the accuracy of 73 percent Note - data source - Kaggle frame work -



SKILLS AND ACHIEVEMENTS

Skills Python, SQL, AWS, Communication

Language English (Both), Hindi (Spoken), Kannada (Both)