Kishore Kumar Kalathur Chenchu

IIT Jodhpur | kumarkishorekalathur@gmail.com | +91-6301883597 | LinkedIn௴ | GitHub௴ | Portfolio௴

EDUCATION

IIT JODHPUR

MASTER OF TECHNOLOGY IN ARTIFICIAL INTELLIGENCE Graduated May 2023 | Jodhpur, India **CGPA:** 7.56/10.00

SREE VIDYANIKETHAN ENGINEERING COLLEGE

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND Engineering Graduated May 2019 | Tirupati, India **CGPA:** 8.02/10.00

BHASHYAM JUNIOR COLLEGE

INTERMEDIATE

(MATHEMATICS, PHYSICS, CHEMISTRY) Graduated May 2015 | Guntur, India Percentage: 97.10%

COURSEWORK

RELEVANT COURSES

- Machine Learning
- Deep Learning
- Artificial Intelligence
- ML-Ops and DL-Ops
- Blockchain and Security Systems
- Advanced Data structures
- Design and Analysis of Algorithms
- Object Oriented Programming
- Database Management Systems
- Operating Systems
- •Virtualization and Cloud Computing

SKILLS

PROGRAMMING LANGUAGES

C/C++ • Java • Python • SQL/MySQL • HTML/CSS/JavaScript • PHP

UTILITIES AND FRAMEWORKS

Visual Studio • GIT • Eclipse • Conda Environment • PvTorch Framework • Virtual Machines • Android Studio

OPERATING SYSTEMS

Windows • Linux

LINKS

LeetCode: **KishoreKumarKC**☑ GeeksforGeeks: kishorekumar7

EXPERIENCE

TATA CONSULTANCY SERVICES | Assistant System Engineer

May 2019 - October 2019 | Chennai, India | Credential ☐

- Team of 9 people worked in **Banking Financial Services and Insurance** domain and was responsible for Creating, designing, and maintenance of workflows & Tasks in Informatica and monitoring the related jobs using Mainframe Systems
- Creation of the automated scripts that check/merge/edit/compare internal databases on a routine basis using Oracle SQL for Validation Purpose

PRO JECTS

PREFERENCE BASED ROUTE NAVIGATION IN DELIVERY-PICKUP TASKS | M.TECH PROJECT (PAPER SUBMITTED)

Preference-based learning by considering spatiotemporal features

• In addition to **optimal path** considering the **latent features** from past and modelling feature variables using neural networks accordingly using Markov counting

COMPARATIVE STUDY BETWEEN BERT AND ROBERTA MODELS FOR QUESTION ANSWERING TASK | SELF PROJECT

MARCH 2022 - APRIL 2022 | GITHUB□

Finetuning of BERT and RoBERTa models using Masked Language Modelling

• Predicting of answers from the finetuned model of **BERT** and **RoBERTa** with given context and queries based on the scenario, arithmetic, entity

OPTIMIZATION TO IMPROVE PICKING ROUTES | B.TECH PROJECT JANUARY 2019 - APRIL 2019 | GITHUB□

Designing optimal route strategy to pickup items using Genetic Algorithm

- In logistics items were **slotted in organized way**, one has to pickup set of items so that **cost of retrieval of item from set of locations is minimum**
- Calculating the **fitness score** for the possible paths using **Genetic** Algorithm and implemented using Python and simulation using Pygame

ONLINE EXAMINATION AND EVALUATION | WEB DEVELOPMENT APRIL 2018 - MAY 2018 | GITHUB□

Developed a web application to Conduct and Evaluate Online examination

- Here random set of questions were picked from available set and Evaluation of submitted responses and displaying result over network
- using PHP for scripting, JavaScript for Validation and MySQL for storing the data which is hosted by **Apache Tomcat** Server

ACTIVITIES

- Student Guide & Web Application Management in Student Wellbeing Committee | IIT Jodhpur | July 2022-Present
- Presented idea on Mixed Reality in Ideathon INAE-SERB Youth Conclave 2022 | IIT Jodhpur | September 2022 | Credential™
- Attended workshop on **Ethical Hacking & Information Security** in
- Attended workshop on Google Android Development in TechFest | IIT Bombay | 2017-2018 | Credential