VAGDEVI KOMMINENI

D.No:217, C-8-2/5, Vindhya, Gauthaminagar Colony, Aswapuram, Bhadradri-Kothagudem dist, Pin-507116 (+91) 8501992139 \$\phi\$ vagdevi.k15@iiits.in

ABOUT ME

A self motivated, inquisitive student, enthusiastic to discover various dimensions of the technical world.

EDUCATION

Indian Institute of Information Technology SriCity, Chittoor

August 2015 - Present

Junior Research Undergraduate

Overall GPA: 8.3/10

 $\hbox{Department of Computer Science and Engineering} \quad \hbox{Sri Chaitanya Junior College, Vijayawada} \quad \hbox{2013-constant}$

2015

Senior Secondary in M.P.C

Percentage: 97.9%

Sri Chaitanya Techno School, Gosala, Vijayawada

2012 - 2013 Grade: 9.8

S.S.C

TECHNICAL STRENGTHS

Computer Languages C, Python, Javascript, HTML, CSS, Java, MySQL

Software & Tools Git
Operating Systems Ubuntu

Frameworks Django, Tensorflow, Keras, web2py, Bootstrap

Libraries Numpy, Scikit-learn, NLTK, Pandas

TECHNICAL SKILLS

Deep Learning Database Management

Software Engineering Natural Language Processing

Machine Learning Computer Vision

PERSONAL SKILLS

Communication Skills Interpersonal skills

Project Management Team Work

Leadership

EXPERIENCE

IIITS Aug 2016 - Dec 2017

Teaching Assistant

- · Information Technology Workshop under Dr. Nagesh Koalgani
- · Database Management Systems under Dr. Uma Garimella

HITS Aug 2017 - Dec 2017

Project Module Lead

· Successfully lead the faculty module team of Software Engineering course and developed Attendance Management System using Software Engineering life cycles and principles for our institution

ACADEMIC ACHIEVEMENTS

Ranked in National Top 0.2% (amongst 1,400,000 candidates) in JEE Mains 2015.

Ranked in the State-wise Top 0.3% (amongst 1,000,000 candidates) in State level Engineering competitive Exam (EAMCET)

RELEVANT COURSES

C Programming
Artificial Intelligence & Machine Learning
Software Engineering
Operating Systems
Algorithms

Data Structures
IT Workshop and IT Systems
Information Retrival and NLP
Database Management Systems
Computer Vision

ONLINE COURSES

- Machine Learning
- Neural Networks and Deep Learning
- Convolutional Neural Networks
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

PROJECTS

Aspect Identification in Codemix Data

January 2018 - Present

· Achieving aspect identification, the primary task of Aspect based Sentiment Analysis, on codemix data ,using Machine Learning and Deep Learning techniques. [NLP,ML,DL] https://github.com/vagdevik/ABSA-Codemix

Language Modelling, Perplexity and CMI on Codemix data August 2017 - November 2017

· Trigram, Bigram, Unigram perplexity and CMI analysis and the relation between Perplexity and CMI, all on codemix twitter data. [NLP]

https://github.com/vagdevik/NLP-Perplexity-CMI

Neural Artistic Style Transfer

February 2018 - Present

· A deep learning technique to fancily modify the content image by transferring the style of another image.[Computer Vision, DL]

https://github.com/vagdevik/Neural-Artistic-Style-Transferhttps://github.com/vagdevik/Computer-Vision

Deep Learning CNN - AndrewNg course

September 2017 - November 2017

· Built a DL model for car detection using YOLO Architecture, Face recognition classifier, SIGNS classifier using ResNet Architechture. [Python, Keras, Tensorflow, Numpy]

My Village

August 2017 - December 2017

· Implemented weather forecast and market price prediction algorithms. Social platform to broadcast the problems and find solutions.

https://github.com/vagdevik/myVillage-Django

Student Attendance Management System

August 2017 - December 2017

· Student Attendance and Faculty Assignment management system. [Django, Bootstrap, Javascript, HTML, CSS, Cesium]

https://github.com/vagdevik/SE2017

Mini Search Engine

November 2017 - December 2017

· This Search Engine gives the summary-accompanied results based on the tf-idf, phrase queries, cosine similarity techniques.[IR, Django, python and some other libraries]

https://github.com/vagdevik/Information-Retrieval

Extended Basic Calculator

· A mini project done as part of the compiler design course. It is like a modified mini prototype of the basic calculator(bc) of the linux terminal. It works like an interpretor.

https://github.com/vagdevik/Compiler-Design/tree/master/Extended_Basic_Calculator

Weather station

August 2016 - November 2016

· A visual weather portal that would work in real-time. [Web2py, Python, HTML, Javascript, Raspberrypi, Arduino, RF, WiFi and other temperature modules]

https://github.com/vagdevik/web2py-projects

Employee Management System

· Employee Management system using Database Management Techniques.

Simultor

Ocotober 2016 - November 2016

Developed a Java based Simulator illustrating disk management algorithms with GUI Builder.[Java, GUI Builder]Developed a Java based Simulator illustrating disk management algorithms with GUI Builder.[Java, GUI Builder]

https://github.com/vagdevik/Simulator-OS

Route Planning Algorithms

January 2017 - April 2017

· Implemented and analysed the different run-times of shortest fast path algorithms using different data structures on real-time data.

https://github.com/vagdevik/Route_Planning

Urban Water Crisis

IIITS 24-hour Hackathon

· Developed a real-time visualization application to analyse and illustrate water crisis in the urban areas. [Django, Arduino, HTML, CSS, Javascript, Cesium]

https://github.com/vagdevik/Hackathon_2017_IIIT-Sricity

Object avoidance Robot with live video streaming

January 2017 - April 2017

· Developed a robot with live streaming feature which detects and avoids the objects on its way.[IOT, python, opency]

Car Parking Lot

January 2016 - April 2016

Developed a smart car parking lot prototype. [IOT, python, opency]

SOCIAL LINKS

Portfolio: https://vagdevik.github.io/index.html

Github: https://github.com/vagdevik

Quora: https://www.quora.com/profile/Vagdevi-Kommineni