J. Keshav Bhupathy Vignesh

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EDUCATION

Vellore Institute of Technology

 B.Tech Computer Science and Technology CGPA – 9.18 / 10.00 Chennai, Tamil Nadu

2014 – 2018 (Expected)

Montfort Senior Secondary School

• Class XII, CBSE, 90.80%

Anakkara, Kerala

2012 – 2013

2010 - 2011

Montfort Senior Secondary School

Class X, CBSE, CGPA – 10.00/10.00

Anakkara, Kerala

EXPERIENCE

Gethu Games Chennai, India

Junior Developer

December 2016 – January 2017

- Designed an **AI for a mobile board game** that the user can play with
- Given the current board state the AI decides on the next optimal move and responds in less than 50ms
- Designed a **REST API** to support the web version of the game

TECHNICAL DETAILS

Languages: Familiar with C/C++, Python, JavaScript, SQL, HTML, CSS

Softwares and Platforms: Used MATLAB, TensorFlow, Git, Postman, Flask, Google Cloud Platform

PROJECTS

• Intelligent Room temperature control and monitoring System
Tools Used: Python, SQLite, Raspberry Pi, HTML5, JQuery, Bootstrap, Flask

- This system learns the user preferences, using a neural network and then predicts the optimal temperature
- The user can change the preferences and monitor the system statistics using a website from any location
- Tamil Handwritten Character Recognition

February 2017 - May 2017

Tools Used: Python, TensorFlow, JQuery, Bootstrap, Flask

- An **interactive website** wherein the user can write characters of the Tamil language.
- The website gives the recognition probabilities based on the character they have written using convolutional neural networks
- The website can also be used to **gather more training data** from people who know the language
- A game theoretical approach to solve Network Congestion

 Tools Used: C++, NS2

 July 20.

July 2016 – November 2016

 A game theoretical approach is proposed to resolve network congestion among competing flows

- An **optimal and fixed congestion window size** is allocated to each node in the network at the end of the game
- Modified GPS Navigation system

September 2015 - November 2015

Tools Used: C++

Total travelling time is also taken into account in predicting the shortest path using Dijkstra's algorithm. This would help to prevent traffic congestions.

ACHIEVEMENTS AND AWARDS

- Won the second prize in the Open house competition conducted by the Computer Science and engineering department for a project
- **School First** in class X and XII board examinations

POSITIONS OF RESPONSIBILITY

- The head of the Dramatics club script team
- **Head of the cinematography team** of the college MOOC initiative

LANGUAGES KNOWN

• English • Tamil • Malayalam • Kannada

OTHER INTERESTS

Film Making
 Magic
 Video Editing and VFX