VARUN KRISHNA

2450 Nutwood Ave, E-35, Fullerton, CA 92831 | +17149242229

Email: kvarun94@csu.fullerton.edu| https://www.linkedin.com/in/varun-k-2a1548124

Website: http://varun-portfolio.000webhostapp.com/

Objective:

Seeking an opportunity where I may be able to provide the company with the benefit of my knowledge and technical skills while learning the standard operating procedures at your company.

Educational Qualification:

California State University, Fullerton

Masters in Computer Science

Graduating: May 2018

GPA 3.66

Technical Skills:

Programming Language : C, C++, Java, J2EE, VB, Python, and R. **Web Technologies** : HTML, JavaScript, CSS, JASON and PHP.

Database: Microsoft SQL Server, SQLite, MYSQL and ORACLE.Hardware Components: Raspberry Pi 2, Infrared Sensor and Ultra Sonic Sensor.

Platform : Windows, Ubuntu, Android and Linux.

Other : Photoshop, Illustrator, Flash.

Professional Experience:

Project Intern

Vyshnavi Information Technologies Pvt. Ltd, Bengaluru Karnataka, India June 2015 - August 2015

Projects:

Movie Success Prediction System

Dec 2016

- Designed and developed a web application to predict the IMDB scores of movies based on the dataset available related to the movies.
- This program was developed along with a teammate using R programming.

Employee Tracker Application

April 2016

- Designed and implemented a mobile application and Web page that transmits and receives the real-time location of the employee.
- This application was developed with a team of 4 using Java, HTML, PHP and SQL.

Smart Cam Dec 2015

- Designed and developed a Smart Camera which enhances the features of the existing CCTV cameras.
- This was developed with a teammate using Raspberry pi 2, Ultrasonic sensor, Infrared Sensor and high definition web camera and Python language.

Chat Application April 2015

- Developed an application along with teammate to communicate locally over the Lan using Java, J2EE and SQL.
- This application allows the users to share the messages, files and multimedia files and also allows the users to group chat.