Sudha S P Software Engineer

Contact

Bengaluru, Karnataka, India +919353847365

<u>sudhasp611@gmail.com</u> www.linkedin.com/in/sudha-s-<u>p- ba0997196</u>

Education

B.E in Information Science R.V. College

of

Engineering, Bengaluru, Karnataka, India. August 2015 – May 2018

Key skills

- Java, HTMl, CSS
- C & C++, Python, JavaScript
- MySQL, PHP
- AWS, Unity3D
- Augmented Reality
- Scratch Editor

Areas of Interest

- Software Development.
- AWS
- Artificial Intelligence.
- Augmented Reality & Virtual Reality using Unity3D.
- Manual Testing

Workshops and Seminars Attended

- Attended a workshop on PYTHON organised by RVCE faculty.
- Attended a workshop on Virtual Reality and Augmented Reality organised by RVCE faculty.

Objective

Software Engineer with a can-do attitude, willing to learn more & a quick learner. Intend to work in an environment where I can enhance my skills & knowledge.

Experience

1.June 2018 - November 2019

Software Engineer • HappyMongo Online Solution Pvt Ltd

Designation: Software Engineer and Manual Testing

2.February 2020 - Present

HR Admin • HappyMongo Online Solution Pvt Ltd

Projects

Machine Learning For Kids Software Engineer • HappyMongo Designed & Developed application using Scratch Tool for kids to interactively learn coding by using Scratch Editor with the integration of AI & ML.

Arrow Project Software Engineer • HappyMongo The purpose of this project is to help the school childrens to understand the digitilised workbooks.

Blossom project Software Engineer • HappyMongo This project is based on LSRW technology, this project is very helpful for schools children to improve their listening, speaking, reading and writing vocabulary.

Text Summarization

Academic • R.V. College of Engineering Course outcome attainment system

The purpose of the proposed system is to help the evaluators by automating the course outcome Attainment measurement of each student. It also helps the course designers to redefine the course structure based on the performance in a particular course outcome over a certain period of time.