



Address:
2E-604,
DOS Housing Colony,
Jalahalli,
Bangalore 560013
Email-Id:
rhariharan3096@gmail.com
Contact:
+91 8792461472

R Hariharan

B.Tech in Computer Science and Engineering

Objective

To understand the laws governing our universe and apply it to intelligent systems, in order to make our lives easier.

Education

Degree	Discipline	Institution	Score	Year of Graduation
B.Tech	Computer Science and Engineering (3rd Year)	PES University	9.28/10	2018
Pre-University	12th Std.	K.L.E Societys Independent PU college	92.5%	2014
All India Secondary School Examination (AISSE)	10th Std.	Kendriya Vidyalaya IISc	10/10	10/10

Projects

- HaveASeat - Static website for information on movies**
Stylish website that provides information on movies (Movie Description, Review and Rating). All movies are separated based on the language. Used HTML5, CSS, JavaScript and PHP to build the website.
- Music Player**
JAVA application that provides users with essential features of a music player such as PLAY/PAUSE/STOP, NEXT/PREVIOUS, SEEK, REPEAT and SHUFFLE ALL. Implemented using doubly linked data structure.
- HaveASeat - Dynamic website for movie information and booking a ticket**
Dynamic website that provides users to view information on movies and can book movies in cinemas. The Database used was a MySQL relational database. The user can filter movies based on language, genre or actors. While booking only those cinemas are shown where the movie is currently running.
- Line following and obstacle avoiding robot**
The robot follows a black line, if an obstacle is found the robot finds the nearest space/gap to avoid it and then moves forward until it finds a new black line to follow. Robot was built on Arduino platform.

Training & Internship

Skills

Technical Skills

Soft Skills

Extra-Curricular Activities

Personal Details

References

Declaration

Date