Kari Raja Venkata Ramana

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Career Objective:

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self-development and helps me achieve personal as well as organization goals.

Educational Qualifications:

❖ B.Tech(Electrical & Electronics Engineering) Vignan's Foundation for Science, Technology and Research, Guntur 2016-2020 CGPA:6.81

❖ Intermediate(MPC)

Krishnaveni Junior College, Manuguru 2014-2016 Percentage: 74 %

SSC

Excellent High School, Manuguru 2014 GPA: 8.3

Technical Skills:

•Languages: Basics of Html, CSS, Core Java, MYSQL and Spring Boot.

GitHub Link: RamanaKari (Kari Raja Venkata Ramana) · GitHub

Academic Project:

E-sportz: E-sportz is a fully electrically controlled vehicle. In this we are using an electrical motor in place of IC engine to run this vehicle. We installed this concept in ATV (all-terrain vehicles). Generally, the ATV (All Terrain Vehicles) is working with IC engines So, we are replacing this engine with an electrical motor. This ATV is generally used in hilly areas like mountain climbing, and on uneven surfaces. These vehicles will move very easily on any kind of surfaces.

Line Follow Robot: To design and build a Line Follower Robot using microcontroller. The Line Follower Robot is a basic robot that follows a specific path indicated by a line (usually a black line on a light colored surface) having some particular width.

Strengths:

Easily Adaptable. Quick Learner.