ASHITA DASHOTTAR



- **?** Pune
- **** 9462089879

☑ashitadashottar6@gmail.com

EXTRA CURRICULAR ACTIVITIES:

- Finalist of world's biggest technical event All India HACKATHON 2k17(Govt. of INDIA initiative).
- Participated in Transform Maharashtra 2017, an initiative taken by Maharashtra Government.
- Pursuing diploma in Network Security.
- Represented Bharatiyam 2017 a techno-cultural event by anchoring.
- Secured 6th position in National Dual Debate Competition 2015.
- Won Robotics 2014 national level competition organized by Jaipur National University.
- Won many competitions-Nukkad Natak, Best Anchoring, Debates etc.

CONTACT

https://ashitadashottar6.wixsite.com/portiolio

https://www.linkedin.com/in/ashita-dashottar-4a2361122/

CARFFR OBJECTIVE:

To pursue career in an organization having an environment that encourages consistent learning and motivates to work more proficiently with exposure to new technologies, so as to attain professional and personal growth in the industry.

ACADEMICS:

	Institution	Percentage	Year
	, , ,	85% (up to 7th sem.)	2014 - Present
	The Sapphire School, Ratlam, Madhya Pradesh	86%	2013 - 2014
· -	St. Joseph's Convent Sr. Sec. School, Ratlam, Madhya Pradesh	10 CGPA	2011 - 2012

PROJECTS:

• Quarter Allocation System (Central Railways):

Web application designed for allotting quarters to railways employees according to their Grade, Class etc .

Languages Used- HTML, CSS, PHP, JavaScript, JSP, MySql.

• CRCA Module (CentralRailways):

Designing of web pages and back-end database management for the Railway Cultural Academy, Mumbai.

Languages Used- HTML, CSS, PHP, JSP, MySql.

• Propeller LED display:

Programmed a circular graphical display designed by using an array of LEDs to give electronics a flavor of artistic design. this vertical panel is able to display a string of characters, cartoons etc., reducing the burden of big LED panels.

Languages Used- Embedded C.

• Automatic Power Factor Controller:

It is designed to reduce the wastage of electrical power in industries by reducing the reactive power.

Languages Used- Embedded C.

• Robo Sapien:

A wired robotic arm designed to complete the task of dropping a ball in a bucket by competing with other robots.

Languages Used- Embedded C.

• Rail-tronic Ticketing System:

A project made for the event Hackathon 2017 to digitalise the reservation-chart preparation and ticket-checking of Indian Railways.

Languages Used- Java, JSP, Embedded C, HTML.

TECHNICAL SKILLS:

C Embedded C
CSS Java
PHP HTML
MySql MATLAB

Java Script