

MANJUNATH R E N

+91-9620178740

m.rudrapad@gmail.com

[linkedin.com/in/manjunath-rudrapaada](https://www.linkedin.com/in/manjunath-rudrapaada)

github.com/Manjunath-Rudrapaada

Objective :

Aspiring to work with an organization that offers responsible position where I can utilize my skills and capabilities to carve a niche for myself and effectively deliver towards contributing to the organization's aspirations and also enhance my personal growth through continual upgrading of knowledge.

Academic Overview :

Year of Passing	Examination Passed	Institution	University/Board	Score
2017	B.E (Mechanical Engineering)	REVA Institute of Technology and Management, Bengaluru	VTU, Belagavi	64.22%
2013	Std. 12 th	National Composite PU College, Hosapete	State Board, Karnataka	76.5%
2011	Std. 10 th	Jaycees School, Hosapete	State Board, Karnataka	86.88%

Technical Skills :

- **HTML/CSS**
- **JavaScript/jQuery**
- **Bootstrap**
- **MySQL**
- **Core Java**
- **Advanced Java**
- **Angular**
- **Python**

IDEs used :

- **Brackets** ~ HTML5 & CSS3
- **VS Code** ~ Javascript, jQuery, Angular, HTML5 & CSS3
- **Eclipse** ~ Java
- **Sublime Text** ~ Python

Work samples (using respective technologies):

- Stark-Cabs (Angular) - <https://manjunath-rudrapaada.github.io/Stark-Cabs/>
 - Stark-Cabs (HTML/CSS) - <https://manjunath-rudrapaada.github.io/Stark-Cabs-Basic/>
 - Transaction-Page (JavaScript) - <https://manjunath-rudrapaada.github.io/Transaction-page/>
- And many more... Visit my **GitHub** account.

Work Experience :

Web Developer | November 2019 - present

Hands-on experience.

Graduate Trainee Engineer - CAE | July 2018 - August 2019

Company : Meritkraft Engineering Solutions Pvt. Ltd.

Academic Project

“MECHANICAL PUMP USING GEAR ARRANGEMENT”

An attempt to design and construct a pedal operated water pump (using gears) which is used in small irrigation purposes and house hold applications, where there is scarcity of electricity.

Academic Seminar :

“CRUISE MISSILE TECHNOLOGY”

A **CRUISE MISSILE** is a guided missile used against terrestrial targets, that remains in the atmosphere and flies the major portion of its flight path at approximately constant speed.

Personal Info :

Date of Birth : 23rd September, 1995.

Nationality : Indian.

Marital Status : Single.

Languages known : English, Kannada, Hindi and Telugu.

Declaration:

I hereby declare that the above written information is true to the best of my knowledge and belief.

Date :

Place :

(MANJUNATH R E N)