# Prajwal B P Barlaya

**Information Science & Engineering Student** 

# CONTACT

**Phone** +91-9482489140

Email prajwalbarlaya1903@gmail.com

**Location** Bengaluru, Karnataka

LinkedIn www.linkedin.com/in/prajwal-b-p-

barlaya-8a7637209/

Git Hub github.com/prajwal-b-p-barlaya

Website prajwal-b-p-

barlaya.github.io/prajwalbarlaya/



#### Front End Web Development

Cascading Style Sheet (CSS3) | HTML5

#### Programming Language

Java | Data Structures | SQL

# **CERTIFICATIONS**

Programming Foundations with JavaScript, HTML and CSS

**COURSERA** 

## HOBBIES AND INTERESTS

- Had practised Carnatic Sangeetha and completed Junior Grade.
- Singing
- Stamp and Coin collection
- Cooking
- Chess

# LANGUAGES

English | Kannada | Hindi | Tulu

## **SUMMARY**

A student with skills in solving problems and working under pressure.

Currently pursuing B.E in Information Science and Engineering.

A Self-learner who wants to contribute to the society with the skills that I possess.

## **EDUCATION**

B.E: Information Science Dec 2020 - Jul 2024

R.N.S Institute Of Technology

12th: PUE Jun 2018 - May 2020

Vivekananda Pre University College

10th: State Board Mar 2018

Vittal Jaycees English Medium School 95.04%

## **INTERNSHIP**

#### Front End Web Developer

E - ADDA, Bengaluru

■ Key Skills: HTML5,CSS3

- Learnt Front end development technologies and got experience in working with real time opportunities and clients .
- The first project was to design a website for simulation of well established fabrication company and second project was to build a website for a startup for hiring process . Both were static websites.
- Learnt to co-operate with people on a technical basis group to achieve common goals.

## **PROJECTS**

### Beta Hiring May 2023 - May 2023

A static website built using HTML5 , CSS3 and Javascript in order to bridge the gap between employees and employers and fulfil their specific requirements.

#### Narayan Engineers

Mar 2023 - Apr 2023

Feb 2023 - Jun 2023

CGPA: 8.38

94.16%

A static website built to simulate a Fabrication company.

Templates have been used along with HTML, CSS and JavaScript.

#### **Construction Material Suppliers**

Jan 2023 - Feb 2023

A static website built to simulate a Construction Material Supply Business.

The Front-end is done with HTML5 and CSS3.

#### **College Database Management System**

Nov 2022 - Jan 2023

A static website built to simulate the College Admission process.

Concepts of MySQL ,DBMS ,Postman,NodeJS are used to implement this idea.