



S Bhavith

Passionate computer science engineering student able to effectively self-manage during independent projects, as well as collaborate in a team setting. Have knowledge of various programming languages, and web technologies.

✉ bhavith070202@gmail.com

📍 Bangalore, India

🐙 github.com/Bhavith02

📞 +917676755724

🌐 linkedin.com/in/s-bhavith-070202

EDUCATION

B E

JSS Academy Of Technical Education, Bengaluru

08/2019 - Present

CGPA of 8.98 (Pursuing)

PU (Class 12)

Christ Junior College, Bengaluru

05/2017 - 04/2019

Graduated with 94.16 percentage

PERSONAL PROJECTS

College stock verification website

- Built using Ejs, CSS and JavaScript. Website used to retrieve and update details of items used in classrooms and labs

Drum kit website

- Built using HTML, CSS and JavaScript. Website with different pictures of drums. It produces respective sounds of drums when clicked on it or when pressed specific keys.

To-Do list

- Built using ejs, javascript and css. Website to make a check list of all the task u need to complete. we can add and delete the task. Also we can create various custom check lists.

WORK EXPERIENCE

Full Stack Developer

RenderPub

10/2022 - 01/2023

Bangalore, India

Company focused on developing architectural visualization toolkit.

Achievements/Tasks

- Ported RenderPub website from vue to svelte platform.
- Contributed in adding various components to the website.
- Worked on RenderPub Spaces.

Contact : Rohan Babu (CFO, RenderPub) - +91 8088223606

Frontend Web-Developer

Qris

09/2022 - 10/2022

Remote

Qris is a startup based in Mumbai, offers digital menu for restaurants.

Achievements/Tasks

- Built three frontend design for restaurant menus.

Contact : Pratiksha Sankhe - +91 9082911778

SKILLS

Java

C++

Python

HTML

CSS

JavaScript

MERN Stack

Svelte

EXTRA-CURRICULAR ACTIVITIES

Participated in Hackwell 2.0 (06/2021)

Nail De-Railing (01/2019)

Built a working model to prevent derailling of trains.

Mobile Phone Detector (01/2018)

Built a circuit to detect phone calls and messages.

CERTIFICATES

Full stack Web Development by Angela Yu
(06/2020 - 01/2022)

The Python Mega Course (10/2019 - 07/2020)

Learned to build 10 real world application

Accenture - Developer Virtual Experience Program
on Forage (08/2022 - 02/2023)

learnt about technical requirements, designing changes, debugging algorithms, user testing, understanding SDLC.

LANGUAGES

English

Professional Working
Proficiency

Kannada

Native or Bilingual Proficiency

Tulu

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Drawing

Painting

Cricket