

## 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

in linkedin.com/in/s-bhavith-070202

### **EDUCATION**

### ΒE

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 .lt 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

Oris

09/2022 - 10/2022 Remote Qris is a startup based in Mumbai, offers digital menu for restaurants. Achievements/Tasks

- Built three frontend design for resturant menus.

Contact: Pratiksha Sankhe - +91 9082911778

### **SKILLS**



### **EXTRA-CURICULAR ACTIVITIES**

Participated in Hackwell 2.0 (06/2021)

Nail De-Railing (01/2019)

Built a working model to prevent derailing 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 Kannada

Professional Working Native or Bilingual Proficiency

Proficiency

ʻulu Hindi

Native or Bilingual Proficiency Native or Bilingual Proficiency

### **INTERESTS**

Drawing Painting Cricket