

## AMOGH S BHARADWAJ

 ▶ Bangalore City, Karnataka, India
 ■ amoghsai1665@gmail.com
 ■ 9108130261

in https://www.linkedin.com/in/amoghsbharadwaj 🌰 https://amoghs.netlify.app

#### **SUMMARY**

Self Motivated, passionate and Hardworking fresher seeking an opportunity to work in a demanding organization where I can apply my skills and knowledge to help the company flourish.

#### **EDUCATION**

Bachelor Of
Engineering in
Computer Science

Dayananda Sagar Academy of Technology and Managment

Bangalore • 2023 • 7.8 CGPA

**PUC** 

Sri Baghwan Mahaveer Jain College

VV Puram, Bangalore • 2019 • 68.5%

10th

Auden Institute of Education

Bangalore • 2017 • 91.68%

#### **SKILLS**

Software: C++, Html, Css, Javascript, Django, Mysql, Bootstrap, Python, C

Soft Skills: Leader, Innovative, Creativity, Teamwork, Positive Attitude, Professionalism

Languages: Fluent English, Kannada, Hindi

#### **EXPERIENCE**

#### **WEB DEV INTERN**

March 2022 - April 2022

### Compsoft Technologies | Bangalore

- Worked on a project titled Quora for Engineering Queries- A stack overflow like platform for Students. This project was aimed at creating a cutting edge website for a client
- As a Team Leader, I directed my team to design functional webpages, Backend Databases to collect, store, and sort data, by understanding the design briefs and client Specifications that were provided in the Proposal.

#### **PROJECTS**

## Quick Maths Mobile Application

May 2022 - June 2022

- As a Team Leader, Worked as a team in building a Mobile Application.
  - Quick Maths is an Android Application created using Android studio.
  - It performs a set of quizzes related to Maths for 30 seconds and presents 4 option to user to select in which one of the option is correct
  - Cumulative score is displayed in the end

## Jumping Box Computer Graphics Project

May 2022 - June 2022

- As a Team Member, designed a game called Jumping Box.
  - Created using C++ in code blocks platform, Its a game based on infinite runner.
  - Box is running indefinitely and encounters cactus upon which user has to press a button to jump the box which avoid touching cactus.
  - Game is over once box touches the cactus and cumulative score is displayed

## Covid Hospital Slot Booking Website

December 2021 - January 2022

- As a Team Leader, guided my team in designing a Full fledged website.
  - The project titled 'Covid Bed Slot Booking system' make use of database to allot a bed to patients.
  - The Hospital can add the beds, Patients can book a bed and Admin can oversee the smooth operation of the website and database.

# Weather Application for Android

April 2021 - April 2021

- Created a Weather App using Flutter Language
  - Used Online weather as API
  - Worked using Android Studio and VS CODE

## Breast Cancer Prediction Using Al-ML

January 2021 - January 2022

- Implemented a deep learning model on a dataset that achieved an accuracy of 95% on the Breast Cancer prediction.
  - Collected the data from hospital and predict how many patients will get Malignant or Benign using AI-ML models.