



AMOGH S BHARADWAJ

📍 India ✉ amoghsai1665@gmail.com 📠 9108130261 🔗 <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.

EXPERIENCE

Intern

September 2022 -
September 2022

- **Tequed Labs** | Bangalore
 - Complete 1 month Internship in Artificial Intelligence and Machine Learning at Tequed Labs.
 - Worked on project titled AI-ML COLON CANCER ABNORMALITY GENES PREDICTION

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.

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 ,Python, C++,MySQL, Bootstrap, PHP, Unity, Blender, Django

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

Languages: Fluent English, Kannada, Hindi

PROJECTS

Personal Portfolio Website

July 2022 - Present

- Created a personal website containing all details regarding projects,certifications,etc.
- Website link : <https://amoghs.netlify.app>

Quick Maths Mobile Application

May 2022 - June 2022

- **Dayananda Sagar Academy of Technology**
 - 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 Game

May 2022 - June 2022

- **Dayananda Sagar Academy of Technology and Management**
 - 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

- **Dayananda Sagar Academy of Technology and Management**
 - 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 AI-ML

January 2021 - February 2021

- 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.

CERTIFICATIONS

AWS Academy Cloud Foundations

2022

AWS Academy Machine Learning Foundations

2022

Introduction to Video Games Creation

2021

Build a Face Recognition Application using Python

2021

Programming for Everybody (Getting Started with Python)

2020

Python Data Structures

2020

Amazon Web Services Cloud Computing Essentials

2020

Amazon Web Service

Enriched with basic Knowledge in operation of AWS and Cloud

- **Amazon Web Service**

Enriched with basic Knowledge in Machine Learning through AWS

- **South-Eastern Finland University of Applied Sciences – Xamk**

Familiarized with operating in Unity by creating text based game and Blender modelling a 3D robot figure and animate it with C# code

- **GUVI**

Developed a program that detects human face using python

- **Coursera**

Foundations in Python

- **Coursera**

Strong foundation in Data Structures

- **LetsUpgrade**

Foundation of Cloud Computing