

# Adithya

## **Personal Details**

- adithyahebbarh@gmail.com
- 91+ 8197241757
- https://github.com/Adithya-Adi
- https://www.linkedin.com/in/adithya-hebbar-22467a150/
- Shri Vaishnavi House, Kowkradi village, Kokkada Post, Kadaba, DK, 574198

### **Technical Skills**

- C, C++
- HTML, CSS
- JavaScript, Node.js, Express
- Pythor
- Java
- PHP
- Vb.net, Asp.net, C#
- MongoDB, MySQL, PostgreSQL
- Git

### **Soft Skills**

- Multi-Tasking
- Time Management
- Adaptability
- Communication
- Teamwork
- Collaboration

## **Education**

- MCA NMAMIT Nitte, Karkala
  -9.59 CGPA 2023
- BCA- SDM Degree College, Ujire -82.75% - 2021
- 12th SDM PU College, Ujire -80.83% -2018
- 10th JB High School, Nellyadi -87.84% - 2016

# Languages Known

- English Read, Write, Speak
- Kannada Read, Write, Speak
- Hindi Read, Write, Speak
- Tulu Speak

#### **Hobbies**

- Travelling
- Cricket

# **Career Objective**

Seeking a position as a Software Engineer where I can leverage my exceptional technical skills to drive the development and implementation of innovative ideas, while actively contributing to the overall growth and success of the organization.

### **PROJECTS**

#### Intracranial Hemorrhage detection

- 1.Created a hybrid ML model to classify CT scan brain images as hemorrhage or normal.
- 2. Applied advanced techniques to analyze and process medical imaging data.
- 3. Achieved accurate results, aiding in the detection of intracranial hemorrhage.

#### Washoutz- A Laundry based Website

- 1.Developed robust APIs for Washoutz as a key Node.js backend developer.
- 2.Contributed to the implementation of features such as scheduling pickups, creating user accounts, and managing orders, ensuring a seamless customer experience.
- 3.Collaborated effectively within a team to ensure successful project delivery.

#### **Facial Acne Classification**

- Designed a machine learning model to classify and categorize acne images into different stages, improving acne management.
- 2.Enhanced accuracy and effectiveness of acne diagnosis and treatment through the developed model.

#### **College Social Media Network**

- Build the College Network System, a web application for seamless student-faculty interaction.
- 2. Utilized HTML, CSS, and JavaScript to create an intuitive user interface, fostering an engaging user experience.
- 3.Implemented PHP and MySQL for efficient back-end functionality, ensuring smooth data management and system performance.

#### Seminar Hall Booking

- Created a web application using HTML, CSS, JavaScript, and PHP for managing seminar hall bookings.
- Added functionality to effectively track the status of the seminar hall.
- 3.Enabled seamless bookings, streamlining the scheduling process.

## **Achievements**

- Won First price in National Level Intercollegiate Coding and Web Designing competition held at AIMIT, Mangalore
- Presented a research paper titled Arecanut disease detection using CNN and SVM algorithms in IEEE International Conference on Artificial Intelligence and Data Engineering (AIDE-2022) organized by NMAMIT, Nitte

# Internship

 Completed 1 month internship as a Web Developer at Exposys Data Labs, Bangalore