+91 74835 79659 Udupi, Karnataka, India abhijithkini2002@gmail.com

# **ABHIJITH KINI**

My Portfolio github.com/kiniabhi22 linkedin.com/in/abhijith-kini-446862207

### **CAREER OBJECTIVES**

An insightful Computer Science and Engineering student with hands-on experience in web development and an enthusiastic programmer. If given a chance, will dedicate all the skills related to the assigned subject to the fullest.

#### EDUCATION

• BTech, University of Visvesvaraya College of Engineering, Bangalore, 8.59 CGPA

Dec 2020 - Present

• Class XII, Vidyodaya PU College, Udupi, 96.5 Percentage

March 2018 - March 2020

• Class X, Karnataka Public School, Bidkalkatte, Udupi, 97.12 Percentage

April 2017 - April 2018

#### **SKILLS**

**Programming Languages** C, C++, Python(Basics)

Web Technologies Django, HTML, CSS

Additional skills Graphic Designing (Adobe Illustrator), Public Speaking

#### **WORK EXPERIENCE**

#### Web Developer at Arrows Overseas Consultancy:

Sept 2022 - Oct 2022

- **Description:** This is a website developed to help the students interested in higher studies to pursue their dream college. The website gives the information about the colleges present in different counties in respective course.
- **Contribution:** Designed and developed the front-end components and user interface for web applications, focusing on creating visually appealing and intuitive designs.
- Technologies Used: HTML,CSS, JavaScript

### Startup Support Website during CodeFury 4.0, National Level Hackathon:

August, 2022

- **Description:** Designed and implemented a user-friendly website for a startup support platform, streamlining the process of finding and connecting with potential funders, facilitating valuable collaborations and securing essential financial backing.
- **Contribution:** Leveraged expertise in front-end development to enhance the functionality and user interactions of the startup supporting platform, contributing to its success in facilitating effective communication between entrepreneurs and funders.
- Technologies Used: HTML,CSS, JavaScript

# **PROJECTS**

#### **College Placement Management System:**

- **Description:** As part of a collaborative team, I contributed to the development of a College Placement Management System using Django, HTML, CSS, and Bootstrap. This project involved designing and implementing a robust database management system to streamline the placement process within our college.
- **Contribution:** Played a key role in developing the College Placement Management System by contributing to both front-end and back-end development using the Django framework, ensuring a seamless user experience and efficient data management.
- Technologies Used: HTML,CSS, JavaScript, Django, Bootstrap

# Weather API

- **Description:** This is website where an individual can access the weather of any location at any point of time. Used API by OpenApi.org to fetch the weather information.
- **Contribution:** Developed and implemented key enhancements to the Weather API, improving data accuracy and expanding functionality to provide real-time weather updates and forecasts for global locations.
- Technologies Used: JavaScript, CSS and HTML.

## LEADERSHIP ROLES AND VOLUNTEERING ACTIVITIES

- Chairperson, IEEE UVCE: As a team, I have organised and managed numerous webinars, workshops, online sessions and events in the college.

  May 2023 Present
- **President,** *UVCE Chetana*: As a team, I have volunteered and organised many technical, cultural and marketing events organised by the club.

  July 2022 Present
- IEEE UVCE: Joined IEEE UVCE as a Representative Committee member in the year 2021.

June 2021 - Present

- Volunteered for ICInPro Conference 2021: Volunteered for ICInPro Conference 2021: I have volunteered in a session of technical papers presentation.
- Volunteered for IEEE CONECCT 2022: I have managed a session of technical paper preparation by various authors. July 2022
- District-Level Hurdles Athlete: I have represented my taluk in district level hurdles competition.

September 2018

#### HOBBIES

- Playing and watching Cricket, Kabaddi, Carrom matches.
- · Listening to songs.
- · Watching documentaries.