# Kavya H S

Kodagu, India • (+91)8310241431 • kavyasuresh510@gmail.com • linkedin.com/in/Kavya H S

### CAREER VISION

Seeking a position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible.

## PROJECT'S

Undergraduate Project, VISVESVARAYA TECHNOLOGICAL UNIVERSITY, Belagavi

June 2022, Bangalore, India

Solar-Based Multipurpose Agricultural Robot.

Internship Project= Project based on Object detector using LabView.

## TECHNICAL SKILLS

**Programming:** Core Java, SQL,C

Web Technology: CSS, HTML, JavaScript, ReactJS, Bootstrap 5, MUI components.

Tools/IDE: Eclipse, Oracle 10g, Visual Studio.

OS: Windows.

## EDUCATIONAL QUALIFICATION

CIT College, VTU University

Bachelor of Engineering, Major in ECE

Ponnampet, Kodagu

June 2022

GPA: 8/10

Excellent PU College, Moodbidri, Mangalore
PUC: PCMB

June 2018

PUC: PCMB Percent:84%

SS ENGLISH Medium High School Kodlipet, Kodagu
Percent: 86% June 2016

TECHNICAL PAPERS AND WORKSHOPS

- ➤ Paper on: Automatic Engine Locking System Using GSM Module.
- ➤ Embedded System Dsign-2019

## CERTIFICATIONS

- > Core JAVA, SQL& Web Technologies Training from Pentagon Space Bangalore.
- Problem solving(Basic) certification from Hacker-rank.

## WORK EXPERIENCE

Software Engineer, 5/2023 - Current Gigleji Teknet pvt.ltd Present - Bengaluru, India

- Tested methodology with writing and execution of test plans, debugging and testing scripts and tools.
- Worked on some Basic Projects of React App like LoginPage, SignUP page and Designing a responsiveWebPages.

- Design UIs within fronted web frameworks, exploiting associated templates and tools to shorten development times.
- Built highly functional web Pages using JavaScript,HTML,CSS and React.
- Developed application UIs via emerging front end technologies.
- Contributed significantly to the development of a secure and efficient payment module.
- Responsive web design: Experience in building responsive and mobile-friendly web pages.

## **Projects**

#### Portfolio Website

- Created a personal portfolio website showcasing skills ,projects and achievements
- Implemented clean and modern design using HTML5, CSS3 and BOOTSTRAP components. Integrated react for a smooth and interactive user interface.

## Freelancing Website[Ongoing]

- Developed and hosted a full-fledged freelancing website, serving platform for connecting talents and engager.
- Ensured a responsive and user-friendly design, enhancing the overall user Experience.

## **Process Associate**, 8/2022 - 12/2022 **Prudent Partners** - Mysore, India

- Worked in Industrial annotations relating to identifying manufacturing defects like packaging issues, Bar code labeling with scanner and various other services.
- Worked in roof annotations for companies looking for ways to reduce their operational cost, time and produce comprehensive report fr their client, which are caused due to wind action and rooftop equipment.

### TECHNICAL SUMMARY

## **JAVA**

- > Good knowledge of Oops concept like Abstraction, Encapsulation, Polymorphism, Inheritance.
- Strong in Exception handling and written custom exception.

### **SQL**

- > Solid understanding of RDBMS concepts.
- Comfortable with writing SQL statements like DDL, DML, DQL etc.
- > Implemented Joins and sub queries.

<u>C</u>

➤ Good knowledge of functions, recursion, pointers, strings, array and DMA.

## HTML, CSS, JAVASCRIPT, BOOTSTRAP 5, REACT JS

- ▶ Html5: Proficient in creating semantic and accessible HTML structures.
- > CSS3: Strong command of CSS for styling and layout, including flex box and grid layout.
- > JavaScript: Practical experience in using JavaScript for dynamic and interactive web applications.
- React JS: Proficient in building modern, single page applications with React JS.
- ▶ Bootstrap: Familiarity with the Bootstrap framework for rapid and responsive fronted development.

## PERSONAL STRENGTH

- Proactive and responsible when assigned tasks.
- Confident and Determined.
- Versatile with an ability to deliver results in a constantly changing environment.

Place:	Signature
Date:	