

DISHA HEBBAR

Technical Engineer

+91 9353682769 | dishahebbbar12@gmail.com | <https://www.linkedin.com/in/disha-hebbbar>

CAREER SUMMARY

To join a forward-looking company where I can utilize my technical and collaborative abilities to support impactful projects, contribute to team success, and pursue long-term career development.

TECHNICAL SKILLS

- **Frontend Development:** Proficient in HTML5, CSS3, JavaScript, and responsive design using Tailwind CSS
- **Backend Development:** Skilled in PHP, SQL, and Python and Java for server-side logic and data processing
- **Content Management Systems:** Experienced in building and customizing websites using WordPress
- **Website Builders:** Familiar with drag-and-drop platforms such as Domain.com for quick deployment.

PROFESSIONAL EXPERIENCE

TECHNICAL ENGINEER | UnifyCx | Mangalore

Jun 2024 – present

- Worked as a Tier 2 (T2) Technical Engineer, handling escalated tickets using Pega and Genesys Cloud, ensuring timely resolution of complex issues.
- Optimized iPage and Domain.com hosting infrastructure, improving web performance by 20% and strengthening security protocols.
- Automated 15% of manual hosting tasks using PHP scripts, reducing operational overhead.
- Resolved 50+ technical issues across WordPress, website builders, and eCommerce platforms, ensuring optimal uptime and performance.
- Provided technical support for Google Workspace and email/webmail systems, contributing to improved client satisfaction scores.
- Leveraged Pega to streamline case management workflows and improve service delivery times.

Full Stack Web Development Intern | Zephyr Technologies | Mangalore

Aug 2023 – Sep 2023

- Completed an intensive 4-week internship, gaining hands-on experience in full-stack development.
- Developed skills in HTML, CSS, Bootstrap, JavaScript, PHP, and SQL through practical projects.
- Built and deployed a Online Flower Store Website as part of the internship program.

EDUCATION

B.E. | Information Science and Engineering | AJ Institute of Engineering and Technology| CGPA: 8.6

2020 – 2024

Govindadasa PU College | PCMB | Percentage: 77%

2020

Vidyadayinee English Medium School | Percentage: 76.8%

2018

CERTIFICATIONS

- **Web Development & Job Preparation – Internshala**
Completed a comprehensive program covering front-end development, back-end basics, and career readiness skills.
- **Programming with Python: Introduction for Beginners – UpGrad**
Gained foundational knowledge of Python programming, including basic syntax, data structures, and problem-solving techniques.

PROJECTS

- **AI Yoga Gesture Detection and Estimation**

This project focuses on developing a real-time posture identification system using TensorFlow, MediaPipe, and PoseNet to enhance yoga practice accuracy by 90%. By leveraging AI, the system provides instant feedback to practitioners, helping them correct their posture in real-time. It promotes continuous improvement through precise, data-driven guidance. Overall, the project demonstrates the powerful fusion of AI and yoga for smarter, healthier practice.

Technologies Used: TensorFlow, MediaPipe, PoseNet | Tools: Visual Studio Code

- **Online Flower Store Website**

Developed a comprehensive web-based flower store management system to streamline the operations of flower shops. The system enhances customer experience through efficient order processing, inventory tracking, and seamless browsing of floral products.

Technologies Used: HTML, CSS, JavaScript, PHP, SQL | Tools: XAMPP, Visual Studio Code

- **Clinic Management System**

Designed a multi-role web application with dedicated interfaces for administrators, doctors, and patients. The system enables administrators to manage doctor profiles and specialties, while facilitating secure doctor-patient interactions for appointments and consultations.

Technologies Used: HTML, CSS, PHP, SQL | Tools: XAMPP, Visual Studio Code

- **Blood-Buddy Mobile App**

Built an Android application to connect blood donors, patients, hospitals, and blood banks. The app provides real-time access to information on nearby healthcare facilities and available blood types, reducing search time during emergencies.

Technologies Used: Java | Tools: Android Studio