

ABHISHEK DONGARE

Front-End Developer

abhishekdongare99@gmail.com | 0432006905 | **WWW:** <http://www.linkedin.com/in/abhishek-dongare-3404331ab> |
WWW: <https://github.com/Abhishek121099>

Professional Summary

Front-End Developer with a Master's in IT and hands-on experience building responsive, user-friendly web interfaces. Skilled in React, JavaScript, HTML, CSS, wireframing, and UI/UX design. Passionate about creating clean, intuitive layouts and improving user experience through thoughtful design and development.

Professional Experience

- 08/2025 - Current
Weblink Pvt Ltd
India
Web Developer
 - Contributed to building and updating internal websites and pages using WordPress, HTML, and CSS.
 - Created basic wireframes and user flows to support layout planning and improve user experience.
 - Assisted in developing and styling forms, dashboards, and internal tools with consistent UI.
 - Supported content updates, plugin configurations, and layout tweaks in WordPress.
 - Helped test interfaces across browsers and devices to ensure responsiveness.
 - Documented common user feedback and front-end changes to support development.
- 06/2020 - 12/2020
TechSolutions IT Services
Pvt. Ltd.
Pune, India
Junior Software Developer (Intern)
 - Built and styled basic web pages using HTML, CSS, and JavaScript
 - Gained hands-on experience with React fundamentals and component-based development
 - Learned how to connect front-end interfaces to back-end systems using APIs and MySQL
 - Worked with form data, basic validation, and displaying dynamic content
 - Supported small debugging tasks and browser testing across devices
 - Observed and practiced using tools like GitHub for code versioning and collaboration

Projects

1. VETCONNECT – Online Veterinary Appointment System

Live link: vetconnectapp.netlify.app

James Cook University | Sept 2023 – May 2024

- Built a full-featured veterinary clinic management system with React.js and Vite, focused on user experience and responsiveness.
- Developed pages for booking appointments, scheduling services, managing pet records, and displaying user dashboards.
- Implemented user authentication, protected routes, and persistent login using localStorage.
- Designed a clean, mobile-first UI with modern layouts, animations, and interactive components.
- Created reusable React components and structured the app for easy scalability and future backend integration.

2. E-Commerce Analytics Dashboard

Live link : ecommerce-analytics-dashboard.netlify.app

- Created a simple dashboard to show e-commerce performance using React and Chart.js.
- Displayed data for visitors, orders, revenue, and conversion rates with interactive charts.
- Used filtering to update charts by date, device, and product category.
- Designed a responsive layout with a clean, modern UI.
- Fetched live data from an API and used fallback data when offline.

Education

- 10/2024
Brisbane
- Master of Information Technology** in Computing and Networking
James Cook University
Distinction in Web Development, Programming, and Database Management

Certifications and Memberships

React Essential Training – LinkedIn Learning, Dec 2025

Data Analysis with SQL, Tableau, Power BI & Excel – Udemy, Feb 2025

Troubleshooting IT Remote Administration – LinkedIn Learning, May 2025

Member, Australian Computer Society (ACS) – Since 2024

Technical Skills

Front-End Development Tools

- HTML5, CSS3, JavaScript
- React
- Figma (wireframing & UI prototyping)
- Responsive Web Design
- API Integration

- WordPress, Elementor

- Git & GitHub
- Jira, Slack
- SQL/MySQL
- Troubleshooting & debugging

Soft Skills: UI awareness • Problem-solving • Clear communication
• Attention to detail • Collaboration • Adaptability

Design Sprints & Innovation Workshops

Brisbane Botanical Garden App Design Sprint

- Participated in a collaborative sprint to design a mobile app for the Brisbane Botanical Garden.
- Focused on improving visitor experience through interactive maps, plant information, and guided tours.
- Contributed to UI/UX design, prototyping, and presenting the final concept to academic reviewers.

Student Wellbeing App – James Cook University

- Designed an app concept to support student mental health and well-being.
- Conducted user research to identify key needs and features including mindfulness tools, event notifications, and campus resources.
- Worked on user interface design and wireframes, contributing to the final pitch presentation.

References

- Aishwarya Dongare,**

Front End Developer at Vision6

+610433994557

adongare7@gmail.com

- Abhishek Lilhare**

Technical Service Analyst, Hitachi Construction Machinery

+610468834557

abhi290991@gmail.com