

# Aniket Kahandal

Electronics & Telecommunication Engineer

[akahandal1122@gmail.com](mailto:akahandal1122@gmail.com) | +91 9623576236

## OBJECTIVE

---

Seeking a position in an organization to utilize my technical skills, passion for learning and problem solving. Dedicated to contributing to the success of the organization through continuous growth, teamwork and a strong work ethics.

## EDUCATION

---

### 1. Sandip Institute of Technology and Research Centre, Nashik

- BE [Electronics & Telecommunication] (Percentage: 71.60)

2020 – 2023

### 2. K.K. Wagh Collage of Polytechnic, Nashik

- Diploma [Electronics & Telecommunication] (Percentage: 83.52)

2018-2020

## PROJECTS

---

### Placement Management System:

(Skills- ASP.NET, MS-SQL SERVER)

- This system is working for education system. We developed all module with proper validation and authentication. For this project I used Front-end Technologies like HTML5, CSS3, Bootstrap, For backend Asp.net 4.5, MVC and MS-SQL server for database communication.
- The Goal of this project is to Access and Control Collage Placement System. We focus and achieved successful result activities like CRUD operation for companies and student records.

### My Portfolio:

(Skills- HTML5, CSS3, JS)

- This is a webpage created using HTML5, CSS3 as well as Bootstrap for makes webpage more responsive. Also for this I used JavaScript for make page dynamic for better experience.
- This project simply gives information about me in brief also displays my front-end Skills.
- Here is a GitHub link more about this project -: <https://github.com/Aniket-Kahandal/Myportfolio.git>

### E-commerce Web-site:

(Skills- HTML5, CSS3, JS, REACT JS)

- This is dynamic, better user Interface and attractive web site developed in React js. React js is a outstanding performance for UI and one page application.
- In this project I used some concepts of JavaScript and react js like hooks, routing, fake API, Validations as well as some object and array methods.
- Here is a GitHub link for more details -: <https://github.com/Aniket-Kahandal/E-commerce-web-design.git>

## SKILLS

---

### Programming:

- **Front-end:** HTML5, CSS3, JavaScript, Bootstrap, React JS, Tailwind css
- **Back-End:** C++, C#, Asp.net, MVC architecture, Validation, authentication
- **Database:** MS-SQL server

### Tools / Platforms:

- Visual Studio Code | Dev C++ | Visual Studio

## ACHIEVEMENTS

---

Full stack development (Giri's Tech Hub, Pune)

- Completed 6-month Full stack development Course in Web development. In this course I well confident to design full web development modules.

## INTERESTS

---

Self-Learning | Team Work

## EXPERIENCE

---

**WowInfotech, Nashik, Maharashtra**

**Duration:** June 2023 – Present

**Position:** React.js Developer

➤ **Key Responsibilities & Achievements:**

- Developed and maintained **4+ real-world web applications**, including **e-commerce websites**, **admin panels**, and **CRM dashboards**.
- Built **responsive and dynamic UI components** using **React.js**, **JavaScript**, **HTML5**, and **CSS3**.
- Worked extensively with **state management** tools like **Redux** and **React Context API** to manage complex application states.
- Applied **React Hooks** (`useState`, `useEffect`, etc.) to manage component lifecycle and side effects efficiently.
- Collaborated closely with the design and backend teams to **integrate RESTful APIs** and ensure seamless user experience.
- Ensured **mobile-first design** using **Bootstrap**, **Tailwind CSS**, and custom media queries.

➤ **Gained hands-on experience in:**

- **Routing & Navigation** using React Router
- **Form handling and validation**
- **Authentication & Authorization logic**
- **Performance optimization** (code splitting, lazy loading)
- Built scalable admin dashboards with features like **search**, **pagination**, **filters**, and **role-based access**.
- Conducted thorough **cross-browser testing and debugging** to ensure UI consistency.
- Confidently handled end-to-end UI development and participated in project planning and code reviews.