**[](https://github.com/rajeshkanade)[](https://www.linkedin.com/in/rajesh-kanade-750074253/)[](mailto:rajeshkanade121@gmail.com)**

**Rajaram Kanade**

**Technical Skills:**

[Rajeshkanade121@gmail.com](https://rajeshkanade-portfolio.netlify.app/)

[+91 73850 28130](tel://(+917385028130)/)

**­ Languages: JavaScript, C, C++, Java**

**IT Constructs: Data Structures and Algorithms, OOPS, OS, DBMS**

**Web Development: CSS, SASS, DOM Manipulation, AJAX, Async Js, APIs,**

**CRUD Operations, User Authentication and Authorisation, Git and Version**

**Control, Redux**

**WebDev Tools: Vscode, Eclipse IDE Java, Github, Netlify, Chrome DevTools,**

**ChatGPT, Postman, Figma**

**Frameworks: Bootstrap, Tailwind, React.js, Express.js**

**Database: OracleDB, MongoDB, MysqlDB**

**Personal Projects:**

**Weather** **App:** Made it using **Express JS**, **Node JS**, HTML, CSS, JS, Bootstrap. Shows all the **Responsive design** and the **Beautiful Layout**. Used **API Integration** , **Express Template Engines**, **Views Engines**, **Partials, hosting** using Node JS.

[**Mangalashtak.com**](https://mangalastak-by-rajeshkanade.netlify.app/): Made for Responsive and the Logical Desgining containing all the concept of the Bootstrap. It is a **Frontend Project**. Made its design using the template of the mangalashtak.com. Created Using the **Frontend Technologies** like **HTML, CSS, JavaScript, Bootstrap**. Added Bootstrap Component like **Responsive Navbar, Modal, Collapse, etc**. Made Website **Responsive Using the Bootstrap Classes and Media Queries**.

[**Todo Lists React**](https://reacttodolistappbyrajeshkanade.netlify.app/)**:** Made it Using **React.js**. Use **Bootstrap** to Style the input Field, Buttons, list items and Used **Fontawesome** for Icons. Used **React Hooks** like **useState**, **useEffect** Hooks to Update the state and detect changes. Also used an **Local Storage** to store the list so onrefresh data will not refresh.

**Ebook Management System:** Made it Using **Advanced Java**. It is a **FullStack Project**. Use **JSP** for Structure, **Servlet** for Sending the request and Fetching the response from the server. Use **JDBC** for Database Connectivity. **Tomcat v9.0.0** Server is used. Also **Used HTML, CSS, JavaScript, Bootstrap for Frontend Design**.

**Education:**

**Bachelor’s in Computer Science (2021-2024)**

**CGPA:** 8.90 / 9.60

**12th** **HSC (2020-2021)**

**PERCENTAGE:** 62%

**10th SSC (2018-2019)**

**PERCENTAGE:** 80%

**Awards and Honors**

**Top 3 In College in 1st, 2nd, 3rd year of Bachelor’s Degree**

**Awarded by Trophy in College Annual Function and In Coding Tests**

**Awarded by Trophy in Coding Interview Test By the ATOZ IT HUB**