OMKAR ABHAY INGAWALE

Pune | 8484015599 | omkaringawale21@gmail.com | https://omkaringawale21.github.io/

PROFILE

Detail-oriented software engineer with a focus on front-end and full-stack development, bringing expertise in HTML, CSS, JavaScript, ReactJS, and Node.js. Strong foundation in developing dynamic and responsive user interfaces, integrating backend systems, and working with databases such as MongoDB. Passionate about learning and applying new technologies, with a keen eye for optimizing user experience and delivering high-quality projects. Excellent teamwork and communication skills with a commitment to continuous improvement..

TECHNICAL SKILLS

Languages: HTML5, CSS3, SCSS, JavaScript, TypeScript, Tailwind CSS.

Framework: React JS, Next JS, Node JS. UI Tools: Material UI, Bootstrap, React

Lucide.

Database: MongoDb, Postgresql.

Tools: Postman, Jira, Git, GitHub, GitLab.

Code Quality Tools: LINT, JEST Unit Testing, Vitest Unit Testing.

WORK EXPEREINCE

Software Engineer | Agile Software, Pune

April 2024 - Present

Project Name: SiteOne (Real Estate Project).

Technology: React JS, JavaScript, HTML, scss, Context API, Class based components.

Responsibility:

- Created **reusable components** to promote modularity and maintainability across the application.
- Ensured **responsive design** for optimal user experience across various screen sizes and devices.
- Managed CRUD operations (Create, Read, Update, Delete) across entities.
- Integrated role-based access control (RBAC) to ensure secure and permission-based data access.

Software Engineer | Agile Software, Pune

Nov 2024 - Present

Project Name: Party Track.

Technology: React JS, JavaScript, HTML, Tailwind CSS, Redux RTK-Query.

Responsibility:

- Created **reusable components** to promote modularity and maintainability across the application.
- Utilized **RTK Query** from Redux Toolkit to efficiently **fetch and manage REST API** calls with caching and auto-refetching capabilities.

- Ensured **responsive design** for optimal user experience across various screen sizes and devices.
- Developed corresponding **test cases** for each component and page to ensure reliability and functionality.

Software Engineer | Agile Software, Pune

Nov 2024 – Nov 2024

Project Name: Canteen Admin Panel

Technology: React JS, JavaScript, HTML, Tailwind CSS, Context API.

Responsibility:

- Designed a Login Page enabling user authentication using username and password.
- Implemented secure token-based authentication to manage user sessions.
- Utilized Context API to manage and share authentication state across the application.
- Developed a **Data View Page** with filters for **daily**, **weekly**, **and monthly** data insights. Displayed filtered results in a structured **table view** for easy readability.
- Integrated Excel export functionality to support offline data access and reporting.

Software Engineer | Agile Software, Pune

May 2024 - April 2025

Project Name: Quickbooks Eazyconnect.

Technology: React JS, JavaScript, HTML, CSS, Context API, Node JS, Express JS, Postgresql.

Responsibility:

- Synced invoices and customer data from Intuit QuickBooks to a monday board.
- Utilized **React.js** for the frontend to build an interactive and responsive UI.
- Utilized Context API to manage and share authentication state across the application.
- Implemented the backend using Node.js and Express.js for API handling and business logic.
- Used **PostgreSQL** as the database for reliable data storage and management.

Software Engineer | Agile Software, Pune

July 2024 – Nov 2025

Project Name: Innovatix - AI / Church.

Technology: React JS, JavaScript, HTML, CSS, Context API, Node JS, Express JS, Postgresql.

Responsibility:

- Worked on the Stripe payment module to handle secure transactions and billing.
- Implemented CRUD functionalities in Node.js using Express.js and Sequelize ORM.
- Utilized a PostgreSQL database for efficient data storage and management.
- Integrated AI functionality to enhance user experience and automate specific workflows.
- Designed the project architecture to support multi-tenancy, enabling isolated environments for multiple clients.

Project Name: WWI (Word Wide Information)

Technologies: HTML, CSS, JavaScript, React JS.

Responsibility:

- Developed functionality for multi-tenancy to support multiple clients within a single application instance.
- Implemented file uploading through AWS S3 buckets using React.js.
- Incorporated polling mechanisms to monitor file upload status in real-time.
- Managed CRUD operations (Create, Read, Update, Delete) across entities.
- Integrated role-based access control (RBAC) to ensure secure and permission-based data access.

EDUCATION

Bharati Vidyapeeth College of Engineering, Kolhapur B.E. in Mechanical Engineering | Aug 2015 – Aug 2019 | 54%

COURSES & CERTIFICATION

Certification on Full stack Web Development by Java Patil.

Feb 2023

ACHIEVEMENT

- Received second prize in 'Parashot Design'.
- Received multiple client appreciations for demo presentations and production releases.

Omkar Abhay Ingawale

Date:

Place: