YOGESH ANABHAVNE

→ +91 7977606462 | anbhavaneyogesh@gmail.com | mww.linkedin.com/in/vogesh-anbhavane-50326030a

Portfolio Link: - https://yogesh-portfolio-nine.vercel.app/

Technical Skills

Frontend: React.js, HTML5, CSS3, JavaScript, Responsive Web Design, Redux

Backend & Database: MongoDB, MySQL, SQL

Tools & Technologies: RESTful APIs, Github, Figma, JSON, AJAX, Agile Methodology, Context API

Career Objective

A highly motivated BSc IT graduate with expertise in **React.js**, **JavaScript**, and modern web development. Skilled in creating dynamic, responsive web applications with a strong emphasis on **UI/UX design**. Experienced in **frontend technologies** and **backend tools** such as **MongoDB** and **SQL**. Seeking a challenging position as a **React.js Developer** or **Web Developer** to leverage my skills in building scalable, user-centric solutions, and contribute to the success of a growth-driven organization.

Experience / Projects

Kanban Board — November 2024 - November 2024 React.js

- The Kanban Board project offers a simple and intuitive interface for teams or individuals to manage their tasks and projects efficiently. It visualizes work in progress, enables prioritization, and ensures that the workflow remains unblocked and organized with Drag-Drop Functionality.
- · Optimized the user experience by making the app mobile-first and achieving a 20% faster load time.
- Technologies Used: React.js, JavaScript, HTML5, CSS3, Python, AWS

Payment Gateway Simulation — October 2024 – Present

React.is

- Developed a responsive web application simulating secure payment gateway integration for online transactions. Ensured a 100% errorfree transaction process by implementing enhanced validation mechanisms.
- Optimized the user experience by making the app mobile-first and achieving a 20% faster load time.
- Technologies Used: React.js, JavaScript, HTML5, CSS3

INOTEBOOK — September 2024 - September 2024React.js &

Node.js

- Built a full-stack web app supporting 500+ users to securely log in, create, and store personal notes. Integrated
 RESTful APIs to manage user authentication and note data, ensuring 99% data accuracy.
- Improved note retrieval speed by 15% through optimized API requests and database queries.
- Technologies Used: React.js, Node.js, MongoDB

Movie Details Website — August

2024React.js & API

- Developed a real-time Movies details application fetching data from external APIs with category-based filters. Handled pagination of up to 500+ Movies Details per request while improving API response time by 20%.
- Implemented a mobile-responsive design that enhanced user engagement by 30%.
- Technologies Used: React.js, JavaScript, RESTful API

Talento Job Portal Website — June 2023 - August 2023 Java

- Designed and developed a job portal enabling job seekers to search from 200+ job listings and apply online.
- Reduced job search time by 30% using efficient filtering algorithms, enhancing user engagement by 40%.
- Implemented secure user authentication and a responsive interface for multi-device accessibility.
- Technologies Used: Java, HTML5, CSS3, MySQL, Figma

Education

Mumbai University | Pillai College of Arts, Commerce & Science — June 2021 – April 2024 Bachelor of Science in Information Technology — 8.58 CGPA

New Panvel, Maharashtra

Extracurricular Activities

• Volunteer, Yoga Fest (Y20) — Participated in organizing and facilitating event activities for community wellness.