YOGESH ANABHAVNE

J+91 7977606462 |

anbhavaneyogesh@gmail.com |

mwww.linkedin.com/in/yogesh-anbhavane-50326030a

to be a provided by the second control of the second

Technical Skills

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

Backend & Database: Node.js, MongoDB, MySQL, SQL

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

Career Objective

A motivated BSc IT graduate specializing in **React.js** and modern web development. Adept at designing and developing **dynamic, responsive** web applications with a strong focus on **UI/UX** principles. Proven ability to deliver **scalable, user-centric** solutions by leveraging skills in frontend technologies and backend tools like **MongoDB** and **SQL**. Seeking a challenging position where I can continue to grow as a **React.js/web developer** and make meaningful contributions.

Experience / Projects

Payment Gateway Simulation — October 2024 – Present React.js

- Developed a responsive web application simulating **secure payment gateway integration** for online transactions. Ensured a **100% error-free 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 2024

React.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

News Website — August 2024

React.js & API

- Developed a real-time news application fetching data from external APIs with category-based filters. Handled pagination of up to **100 news articles** 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.