Akshay Lavate

Solapur, Maharashtra • akshay22lavate@gmail.com • 7620730885 • LinkedIn • Github • Website/Portfolio

EDUCATION

NBN Sinhgad Collage of engineering, solapur, Solapur

B.Tech

Aug 2019 - Jul 2022

GPA: 9.26

SKILLS

Functional: **SDLC**

Frontend Development::

HTML, CSS, JavaScript, jQuery, ReactJS, Redux

Backend

Development::

Node.js, Express.js, PHP, JavaScript

Database

Management::

MongoDB, SQL, Postgresql

Testing & Debugging: :

Robust testing and debugging techniques

PROFESSIONAL EXPERIENCE

INTECH IT SOLUTIONS - Pune Jan 2024 - Jul 2024

intern

- Developed secure authentication protocols that improved data protection and compliance with industry standards.
- · Implemented innovative file management techniques that optimized storage space and improved data accessibility.
- Designed and implemented a secure authorization system that minimized unauthorized access risks and vulnerabilities.
- · Managed data collection for multiple projects simultaneously, ensuring timely delivery and accuracy of information.
- Collaborated with cross-functional teams to integrate data collection processes with project requirements.

PROJECTS

Dec 2023 - Jan 2024 **News App**

- Developed a dynamic news application utilizing ReactJS and integrated the News API to
- · fetch real time news data.
- Implemented responsive design for optimal user experience across various devices.
- Enhanced user engagement by incorporating intuitive UI components and efficient data
- · fetching techniques.
- Demonstrated strong problem-solving skills in overcoming challenges related to API
- · integration and data rendering.
- Technologies used: React.js, CSS, HTML, BOOTSTRAP

Clothing Center Feb 2024 - Apr 2024

- Developed a Full-Stack E-Commerce Platform: Engineered a comprehensive online store
- using MongoDB, Express.js, React, and Node.js (MERN stack) to provide a seamless user
- · experience.
- Implemented Secure User Authentication: Integrated robust user authentication and
- authorization with JWT, ensuring secure and personalized user sessions.
- · Optimized for Performance and Scalability: Utilized efficient database indexing and React's
- virtual DOM for high performance and scalability, accommodating a growing user base.
- Enhanced User Experience: Designed and implemented a responsive UI/UX with React,
- providing a mobile-friendly and intuitive shopping experience.

ACHIEVEMENTS

- Full-Stack Web Development Bootcamp by Dr. Angela Yu
- Completed an intensive bootcamp focused on full-stack web development, mastering technologies such as HTML, CSS, JavaScript, React, Node.js, and more. Earned certification by demonstrating practical skills through real-world projects.