LAVISH YADAV

J +91 8306077257

ylavish07@gmail.com

LinkedIn

Github

TECHNICAL SKILLS

Programming & Web Languages: Java, JavaScript, MySQL, HTML, CSS

Libraries & Frameworks: Node.js, Express.js, React.js, Tailwind CSS, Bootstrap

Tools: MongoDB, Git, GitHub

Soft Skills: Teamwork, Problem Solving, Networking, Creativity, Time Management

PROJECTS

QUIZZ APP

• Developed a quiz application using ReactJS, providing an intuitive interface for users to take quizzes. • Key Features: User-friendly UI, quiz creation and management, real-time updates. • Technologies Used: ReactJS, HTML ,Bootstrap/Material-UI. • Achievements: Delivered a high-engagement quiz application with real-time functionality.

WEATHER DEKHO 2024

• Developed a weather app using ReactJS with real-time updates and forecasts, featuring a responsive UI and accurate data via API integration. • Technologies Used: ReactJS, OpenWeatherMap, CSS or Bootstrap/Material-UI. • Achievements: High user engagement.

CURE_MATE (Doctor Appointment Booking App)

2024

• Developed a full-stack Doctor Appointment Booking system. • Key Features: Authentication authorization with access and refresh tokens, multiple JSON web tokens, dual frontends (user and admin), REST API integration, and scalable architecture. • Technologies Used: React.js, Node.js, JavaScript, MongoDB, Express.js. • Achievements: Delivered a robust full-stack system that efficiently manages appointment bookings, improving security and enhancing user and admin experiences with reliable authentication mechanisms.

BLOG_HORIZON (Blog Website)

2024

• Built a blog website using the MERN stack with responsive interfaces and efficient state management. • Key Features: User authentication, CRUD operations, real-time updates. • Technologies Used: React, Node.js, Express.js, MongoDB. • Achievements: Developed a full-featured platform with enhanced performance and security.

SUMMER INTERNSHIP & INDUSTRIAL CERTIFICATION COURSE

MERN Full Stack Developer

AUGUST 2023 – DECEMBER 2023

ETHNUS

Remote

• MERN stack used: React.js for UI, Node.js/Express.js for backend, MongoDB for storage. • Key Achievement: Gained hands-on experience and mentorship from senior engineers, learning real-world software development and scalability. • Developed a restaurant delivery app with features like order tracking, user authentication, and payment integration.

Data Analytics Intern

 ${\bf AUGUST~2023-NOVEMBER~2023}$

IBM

Remote

• Data Analytics stack used: Plotly.js for data visualization, React.js for frontend, PostgreSQL for storage. • Key Achievement: Benefited from mentorship at IBM, acquiring insights into data analytics practices and scalability considerations.

EDUCATION

Vellore Institute Of Technology, Amravati	B. Tech in Computer Science & Engineering	2021 - 2025
CGPA: 8.44		
Central Public School, Kota	Higher Secondary School	2019 - 2020

Percentage: 73.4

DAV Public School, Gevra Secondary School 2017 - 2018

Percentage: 91.4

ALGORITHMIC COMPETITIONS/EXTRA CURRICULAR

- Earned Data Analytics, Data Science Skills Badge from Google Cloud
- Solved 200+ DSA problems on LeetCode, building problem-solving skills.
- Former Vice-President of NSS Web-Development club at University.