Abhishek Yergude

J 7757924375

■ abhiyergude2002@gmail.com

inkedin.com/in/abhishek-yergude https://github.com/abhii019

Education

Dr.Dy Patil Institute of Engineering Management and Research

June 2025

Bachelor of Computer Engineering (Current CGPA: 9.0)

Pune, Maharashtra

Skills

Languages: Java, JavaScript, SQL

Technologies: Git/GitHub, Html, CSS, Tailwind CSS, React JS, Express Js, Node Js, MongoDb, MySQL,

Firebase.Vercel.Render

Concepts:OOP, DBMS, Computer Networks

Soft skills: Leadership, Communication, Adaptability, Problem-solving, Teamwork, Creativity

Experience

GrapeDawn March 2024 - May 2024

Frontend Developer

Pune, Maharashtra

- Designed and built a scalable web applications using React is, enhancing overall performance and user experience.
- Increased user retention by 20% by implementing responsive design and improving site navigation across devices.
- Built a robust school uniform website, facilitating the management of multiple schools and users, with a 35% boost in operational efficiency through seamless registration, ordering, and tracking systems.

Projects

Eduflex | React.js, Express.js, Node.js, MongoDB

Project -Link

- Developed an E-learning application using the MERN stack, providing users with access to video-based tutorials.
- Designed a user-friendly interface for both students and administrators.
- Implemented a secure payment gateway for purchasing educational materials.
- Enabled efficient content management for administrators.
- Deployed the frontend on Vercel and the backend on Render, ensuring scalability and performance.

Pocketly | HTML, CSS, React.js, Firebase

Project -Link

- Built a web application for managing income and expense data.
- Implemented full CRUD functionality with CSV import/export features.
- Ensured a responsive user experience and reliable performance.
- Deployed the application on Firebase for scalable access.

Pixplore | React.js, Express.js, Node.js, Tailwind CSS, Cloudinary, MongoDB

Project -Link

- A platform for visual content sharing using modern web technologies.
- Designed and implemented an intuitive interface for content upload, organization, and sharing.
- Followed best practices in development to achieve efficient performance.
- Deployed the platform to support high user engagement and reliable operation.

Achievements

- CodeQuest Achieved 1st position in the coding event which was based on the web development held at Nakshatra DYPIEMR
- ModelMaking Achieved 1st position in the event with an lot based project. (Solar Tracker)

Social Engagements

President: Computer Student Association DYPIEMR (2024-25)

JT Secretary: CompSA DYPIEMR (2023-24) Sports-Engagements: Football(Regional-level)