Pandit Walde

Software Engineer

Experienced MERN Stack Developer with **3+ years of hands-on experience** in designing and developing robust web applications. Proficient in utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack & Nextjs to create scalable and efficient solutions. Strong understanding of front-end and back-end technologies, including HTML, CSS, JavaScript, and RESTful APIs.

panditwalde64@gmail.com

Aurangabad, india

github.com/panditwalde

+919561318438

in in.linkedin.com/in/pandit-walde-98244b106

WORK EXPERIENCE

Software Engineer furtados school of music Pvt. LTD

07/2020 - Present Mumbai

Furtados school of music provides the best online music learning experience by top music educators in India.

Achievements/Tasks

- Developed and maintained high-quality web applications using the MERN stack and Next.js, ensuring scalability, performance, and responsiveness.
- Collaborated with cross-functional teams to gather requirements and translate them into technical specifications and implementation plans.
- Designed and implemented RESTful APIs for seamless integration of front-end and back-end functionalities..
- Optimized database queries and performance for improved application speed and efficiency.
- Conducted thorough testing and debugging to identify and resolve issues, ensuring high-quality code delivery
- Implemented server-side rendering (SSR) and static site generation (SSG) with Next.js to optimize application loading times and SEO.
- Actively participated in Agile development processes, including daily stand-ups, sprint planning, and retrospectives.

Fellowship (Java + Reactjs) BridgeLabz Solution LLP, Mumbai

10/2019 - 02/2020 Mumbai

Achievements/Tasks

 KEEP FUNDOO APP: Keep Fundoo is like a Google Keep. In which we can easily create notes and collaborate with people on notes and lists. We can easily create new note, pin notes, set reminder to notes etc.

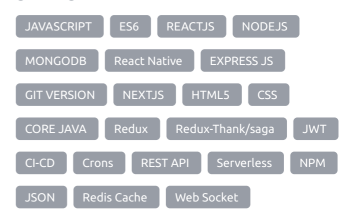
EDUCATION

Master of computer application
ASM IBMR Collage Pune

08/2016 - 04/2019 7.5 GPA

Bachelor of Computer Science
Yashwantrao Chavan College Sillod, Aurangabd

SKILLS



ACHIEVEMENTS

Serverless chat Application using MERN stack

Implemented a real-time chat feature using web sockets in a collaborative project management application, leading to enhanced team communication and a 30% increase in productivity.

conduct exam for student using mern stack

Successfully implemented an online exam system using the MERN stack, enabling seamless exam-taking experiences for thousands of students across multiple courses

INTERESTS

Continuous Learning: Stay updated with the latest trends and advancements in web development, regularly exploring new frameworks, tools, and technologies to enhance skillset and improve development practices.

Problem Solving: Enjoy tackling complex problems and finding innovative solutions through logical thinking and analytical skills.

User Experience: Passionate about creating user-friendly interfaces and delightful user experiences, constantly seeking ways to improve the usability and accessibility of web applications.

05/2013 - 04/2016 70