

NANDEESH BALLANAGUDDAM

FRONT END DEVELOPER



nandeeshb777@gmail.com



7569946932



Hyderabad,India



linkedin.com/in/nandeesh-b-773a4720a



https://github.com/Nandeeshb7



PROFILE

Experienced React Native Developer with a proven track record of 3 years in building robust and user-friendly web and mobile applications. Proficient in leveraging React Native, React.js and its ecosystem to deliver scalable solutions. Skilled in JavaScript, HTML, CSS, and Git version control. Successfully collaborated in Agile environments to meet project deadlines and deliver high-quality code. Passionate about staying updated with the latest technologies and best practices in React Native and React development. Ready to contribute expertise and creativity to drive the success of exciting projects.



PROFESSIONAL EXPERIENCE

FervidSmart Solutions Pvt Ltd
Jr. Software Engineer

Jan 2022 –
Apr 2024



SKILLS

Frame Works And Libraries :- React Native | React js | Next.js |Django |Django Rest Frame Work.

Scripting Languages:- Python | JavaScript | HTML | CSS.

State Management :- Redux | Redux Toolkit.

UI Libraries And Design Tools :- Tailwind | Ant Design | Dev Extreme

TOOLS : - Visual Studio | Git | Npm



PROJECTS

EduLink: Collaborative Learning Platform | September 2022 - April 2024

Client :- Mauritius

Responsibilities:- React Native developer

- the project aims to foster seamless communication and collaboration between teachers and students. By leveraging modern web technologies such as React Native, React.js, HTML, CSS, and JavaScript, the platform will provide interactive and responsive user interfaces across various devices and screen sizes. This ensures accessibility and usability for all users, regardless of their preferred device or platform.

- Moreover, the development process will prioritize agility and adaptability by embracing methodologies like Agile. This involves breaking down large features into manageable tasks, contributing to sprint planning and estimation, and continuously iterating on the product based on user feedback and evolving requirements.
- Critical to the success of the platform is the ability to address and resolve technical issues promptly. The development team will implement workarounds or fixes for any critical issues encountered during development or in production, ensuring the platform's stability and reliability.
- Furthermore, the project emphasizes the importance of effective task management and deadline adherence. By efficiently managing tasks and prioritizing work within a structured project management framework, the team aims to deliver high-quality features and updates in a timely manner.
- Overall, the project strives to create a robust and user-friendly platform that empowers educators and learners alike, facilitating a collaborative and engaging learning environment.

DashCraft: Analytics Dashboard Builder | December 2022 - January 2023

Responsibilities : -

- The project aims to create a dashboard showcasing pie charts and bar charts, integrating code for specific charts via HTTP requests such as GET, POST, UPDATE, and DELETE methods.
- This will be achieved using React libraries like Ant Design and DevExtreme.

IoT Insight Hub: Antd Analytics | June 2022 - Aug 2022

Responsibilities : -

- Developed Next.JS/React.JS dashboards for IoT R&D performance tracking and educational management system using Antd.
- Engineered an in-house IoT admin dashboard from scratch using Ant Design, visualizing device performance records.
- Built the project using Next JS and Antd library, while also evaluating competitor websites for content, look, and feel.
- Effectively translated client requirements into application designs and system requirements

EDUCATION

Bachelor Of Technology	Jul 2017 –
Sreenivasa Institute of Technology And Management Studies	May 2020
Mechanical Engineering	Chittoor, India
CGPA : - 6.79	
Diploma	Jun 2013 –
PVKK Institute Of Technology	Nov 2016
Mechanical Engineering	Anantapuram,
	India
CGPA : - 69.24	
SSC	Jun 2012 –
Z P H S	Apr 2013
Percentage; - 75%	Anantapuram,
	India