

DEIVEEGAPONMARI

Portfolio: <https://portfoliomywebapp.netlify.app/>

GitHub: <http://github.com/deiveegaponmari>

LinkedIn: <https://www.linkedin.com/in/deiveega-ponmari-m-637158238/>

Summary

MERN Stack Developer with hands-on experience in building responsive and scalable web applications using **MongoDB, Express.js, React.js, and Node.js**. Skilled in developing full-stack features, integrating REST APIs, and creating user-friendly interfaces. Passionate about learning new technologies, contributing to team success, and delivering high-quality software solutions that support organizational growth.

Skills

HTML CSS JavaScript Tailwind CSS Bootstrap Reacts
Redux Context API Nodejs Mongo DB Git Github
Postman Mongo DB compass

Projects

Social Media Platform: <https://myfirst-socialplatform.netlify.app/>

Built a full-stack social media platform using the MERN stack with real-time chat, notifications, and media sharing. Implemented secure authentication, friend requests, likes, and comments. Integrated Socket.io for live updates and Cloudinary for image/video uploads with a responsive UI.

Sri Nataraja Primary School -APP: <https://myprimaryschoolapp.netlify.app/>

Built a MERN-based school management system for Sri Nataraja Primary School to manage students, parents, and academic communications. Implemented role-based authentication, announcements, and responsive dashboards for efficient school operations.

Weather-APP: <https://weathermyproject.netlify.app/>

Built a React-based weather application that displays real-time weather data using a public API. Implemented city search, dynamic UI updates, and responsive design for an improved user experience.

To-do-List-APP: <https://todolisttrackerapp.netlify.app/>

Built a React-based to do list application with CRUD functionality and real-time state updates. Implemented local storage to persist tasks and designed a responsive, user-friendly interface.

Certifications

2017: Implant Training Programme

2017: Android Application Development

2022: Web Development

2024: Reactjs