

DEIVEEGAPONMARI M

Email: ponmarimdeiveega@gmail.com | Portfolio: <https://portfoliomywebapp.netlify.app/> | GitHub: <http://github.com/deiveegaponmari> | LinkedIn: <https://www.linkedin.com/in/deiveega-ponmari-m-637158238/>

Career Objective

Junior MERN Stack Developer with hands-on experience in building full-stack web applications using React.js, Node.js, Express.js, and MongoDB through **project-based MERN stack training (GUVI)**. Seeking an opportunity to apply my skills in developing scalable, user-focused applications while continuously learning and contributing to team success.

Technical Skills

Languages: JavaScript (ES6+), HTML5, CSS3

Frontend: React.js, Context API, Redux, React Router, Material UI, Tailwind CSS

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication

Database: MongoDB, Mongoose | **Tools:** Git, GitHub, VS Code, Postman, Cloudinary, EmailJS, Socket.io, Brevo HTTP API

Projects

MERN Social Media Platform | Mern Stack

Live: <https://myfirst-socialplatform.netlify.app/>

GitHub (Frontend): <https://github.com/deiveegaponmari/facebook> | GitHub (Backend): <https://github.com/deiveegaponmari/facebook-backend>

- Built a full-stack social media application with user authentication, posts, likes, and comments
- Implemented real-time chat and notifications using Socket.io
- Developed RESTful APIs with Node.js, Express.js, and MongoDB for scalable backend

School Management Web Application | Mern Stack

Live: <https://myprimaryschoolapp.netlify.app/>

GitHub (Frontend): <https://github.com/deiveegaponmari/primary-school> | GitHub (Backend): <https://github.com/deiveegaponmari/backend-school>

- Developed role-based access for admin and parents
- Integrated EmailJS and Brevo HTTP API for automated emails
- Designed RESTful APIs with Node.js and MongoDB

Certifications

- GUVI – Full Stack Development (MERN Stack) | • GUVI – JavaScript Certification | • Diploma in Computer Applications (DCA) | • Android Application Development (UI)

Education

B.Sc. Computer Science - Sardar Raja College of Engineering, Anna University | 2013–2017 | CGPA: 6.78/10