MOHAMMAD AFFAN

FULL STACK DEVELOPER

Andhra Pradesh, India • mohammedaffan2305@gmail.com

Portfolio | Linkedin | Github | X/Twitter

EXPERIENCE

Assistant Developer Intern at Mantagi

Aug 2025 - Sep 2025 (02 months) / Remote

- Tech Stack: PHP, Laravel, MySQL, SQL
- Worked on School SaaS Platform In collaboration with another tech business, contributing to development and maintenance (PHP, Laravel stack)

PROJECTS

Wrytual - Developer Learning Journal Web App

- Built with Next.js (App Router), TypeScript, MongoDB, and Tailwind CSS.
- A daily journal for developers to log what they learn.
- · Dashboard with entries filtering, tag system, search, and streak tracker.
- Clean and responsive UI with dark/light themes.
- CRUD operations with server actions and MongoDB integration.
- Live Preview Github Repo

Unique Card Memory Game – Avoid Repeats!

- · Developed using React.js and styled with Tailwind CSS.
- Interactive grid-based game with randomized card positions and smooth flip animations.
- Implements randomized card shuffling and logic to track user selections.
- Uses React state hooks to manage game state, score, and high score.
- Responsive design with a clean, minimalist interface.
- Live Preview Github Repo

Fully Functioning Task Management Web App

- Built using HTML, CSS, and JavaScript (Vanilla).
- · LocalStorage for persistent data without backend.
- Light and Dark Mode toggle for better UX.
- · View by: Active, Completed, or All Tasks.
- · Live Task Counter with real-time updates.
- Supports adding, editing, canceling, and removing tasks.
- Live Preview Github Repo

TECHNICAL SKILLS

- Programming Languages: Typescript, JavaScript, Python, PHP, C.
- Frontend Technologies: React.js, Next.js, TailwindCSS, shadcn/ui, Redux, GSAP, Framer Motion, SASS, Bootstrap.
- Backend Technologies: Node.js, Express.js, Next.js (API Routes), Laravel.
- Databases & Query Language: MongoDB, MySQL, SQLite, SQL.
- **Development Tools:** VS Code, Cursor, Windsurf, Git, GitHub.
- Deployment Platforms: Vercel, Netlify

EDUCATION