ARYAN DEV SINGH NARUKA

Email: Aryannaruka7@gmail.com | Phone: +91-6377937962 | GitHub: https://github.com/Aryan681 | LinkedIn: https://linkedin.com/in/aryansingh1-2-

Skills

Programming Languages: C++, Java, JavaScript, SQL

Web Development: React.js, Node.js, Express.js, Tailwind CSS, Bootstrap, PugJS, EJS

Database Management: MongoDB, PostgresSQL,Prisma **Dev Tools**: Docker, NGINX. Postman, Git, GitHub,Redis **Soft Skills:** Collaboration, Agile Development, Leadership

Projects

ECO – Developer Productivity Ecosystem:

- **Purpose**: All-in-one productivity ecosystem tailored for developers—code, manage tasks, focus, and listen to music in one place.
- **Tech Stack**: ReactJS, Vite, Tailwind CSS, NodeJS, ExpressJS, PostgreSQL, MongoDB, Docker, Redis, Prisma, OAuth2, GSAP.js.
- Highlights:
 - Engineered an all-in-one productivity platform using React, Node.js, and PostgreSQL, reducing tool-switching by 35%.
 - Integrated Google/GitHub/Spotify OAuth, cutting login errors by 80% during testing
 - Designed a Pomodoro timer with task tracking that boosted daily completion rates by 25%.
 - Optimized performance using Redis caching, improving API response times by 40%.

MediCare - Healthcare Management System:

- **Purpose :** A full-stack, secure healthcare management system built to digitize patient records, streamline hospital workflows, and offer seamless role-based access for admins, doctors, and staff.
- Tech Stack: ReactJS, Tailwind CSS, NodeJS, ExpressJS, MongoDB, JWT, Socket.io, GSAP.js
- Highlights:
 - Developed a secure patient records system with JWT auth, eliminating paperwork 100%.
 - Automated admin workflows, reducing task execution time by 50%.
 - Streamlined onboarding with GSAP animations, cutting training time by 40%.

Achivements

- Winner, miniMide Global Hackathon (Devpost) Best healthcare innovation (MediCare project).
- Winner, Hack4Hati Global Hackthone (Devpost) 1st Position in Tech innovation (Swasthya).
- Finalist, Level SuperMind Hackathon Recognized for technical excellence.(Atmaveda).
- Co-Inventor, Matsya Arch Patent Recognized as 3rd author for innovation in aquatic surveillance technology.

Education

Nims Institute of Engineering and Technology, Jaipur, India

• B.tech Computer Science | CGPA: 8.5

Maa Bharti School, India, RBSE (Class XII)

Nalanda Academy Se School, India ,CBSE (Class X)

Certification

Full Stack Web Development | Udemy

April 2024

Focus: Frontend (HTML, CSS, JavaScript, React), Backend (Node.js, Express.js), Databases (SQL, NoSQL, MongoDB)