SHAINIL PS

Belthangady, D.K., Karnataka

+91 96323 48984 | shainilps.work@gmail.com | linkedin.com/in/shainilps/ | github.com/codeshaine | shainilps.netlify.app

Education

Vani Pre University College, Belthangady, 574214

PCMC (Physics, Chemistry, Mathematics, Computer Science) | 91% | 2020-2022

SDM Degree College, Ujire, Belthangady, 574240

Bachelor of Computer Applications (BCA) | 8.6 CGPA | 2022 - Present

Technical Skills

Languages JavaScript, TypeScript, Go ,C++, HTML/CSS.

Frameworks React, Express,, AWS(EC2,S3), Docker, Kubernetes, Netlify, Render, Vercel

Tools Jest, Prisma, Mongoose, Docker, Kubernetes, Redis, Git, Linux

Databases PostgreSQL, MongoDB

DevOps AWS EC2, AWS S3, Glthub workflow (CI/CD)

Projects

Carter - Full-Stack E-Commerce Platform | Github

Technologies: React, Vite, Express, Prisma, PostgreSQL, Redis, Passport.js

- Developed an e-commerce platform for buying and selling products with user/seller dashboards and secure login (**OAuth** via **Passport.js**).
- Features include product search, filtering, bulk purchases, order management, and cancellations.
- Enabled sellers to list products, manage orders..
- Built REST APIs using Prisma ORM with PostgreSQL, optimising performance with Redis caching.
- Integrated file uploads to cloud storage Cloudinary and input validation with Zod.
- Used **React Context** and **custom hooks** for scalable state management.
- Processed secure payments via Stripe API, ensuring transaction reliability

Ekashunyam Fest Website | Live Demo | Github

Technologies: React, Express, MongoDB, Tailwind, AWS

- Designed and developed a dynamic inter-college fest website for event registration and management, with JWT token-based authentication for secured 20+ registrations.
- Deployed the frontend on Netlify and the backend on AWS, utilising MongoDB for effective database management.
- Built a responsive UI using **Tailwind CSS** and **Ant Design** (or other specific UI component library), ensuring a smooth and cohesive user experience.
- Enhanced interactivity with animations using GSAP, creating smooth transitions and engaging visuals.

Joke API | Github

Technologies: Express, Docker

- Developed a Joke API that performs CRUD operations, aimed at enhancing API development skills and Docker containerization.
- Created multiple endpoints for retrieving random jokes, filtering by type, and managing jokes (create, replace, update, delete) in a structured RESTful manner.
- Containerized the application using Docker for efficient deployment and scaling