Shailendra Jung Rana

Software Developer, Kathmandu, Nepal

Shailendera.jungrana@gmail.com - portfolio-m436.onrender.com/ <u>+9777-9806976185</u> - shailendra-jung-rana-aa78781a1/

- github.com/ShailendraJungRana

Technical Skills

- Frontend: HTML, CSS, Javascript, ReactJS, Material UI, Tailwind CSS
- UI/Designer: Figma, Lunacy, Basic Affinity Designer
- Others Softskills: Github, VideoEdiing, Documentation, Photography

Professional Experience

UI/UX and Frontend Developer, (Doersbase Software Pvt.Ltd)

Feb, 2023 - May, 2023

Butwal, On-Site, Internship

UI/UX Designer, (Mutex Tech Pvt. Ltd)

May, 2024 - August, 2024

Kathmandu, Remote, Internship

Projects

Ecommerce-Web

- Website with the fully responsible on cross platform.
- Deployed on Vercel. [Visit]
- Github [<u>View Code</u>]

GigParcel - Cross Platform Parcel Delivery App

- Successfully presented and defended GigParcel as a final year project, demonstrating technical expertise.
- Supportive roles on UI Designing and Developing.
- Github [<u>View Code</u>]

Dashboard Design - Interview

- Designed a dashboard round and got selected for the interview round company (Sursa Tech)
- Figma [View Figma]

Projects That Fueled My Motivation

- 5-mini Projects: Developed and maintained a suite of mini projects, including a Weather App, Login Form, To-Do List, Book API, Recipe Finder, Portfolio and other recent project on Github. These projects enhanced my frontend skills and improved reporting efficiency, delivering a smooth user experience. [Github]
- Marphat(BookSathi): Currently developing an e-commerce platform that allows users to exchange books for a specified period, with terms and conditions applied, aligning with the client's evolving vision and requirements.

Engineered the full project architecture, delivering robust, scalable solutions that significantly enhanced client satisfaction.

Education

BSc. CSIT (Lumbini City College, TU), Butwal, Nepal

2019 - 2024

Relevant Courses: C, C++, Operating System, System Design, Cloud Computing, DBMS, Algorithm and Complexity