Aadarsha Thapa

Web Developer thapaaadarsha73@gmail.com | +977 (986-004-0655) | Kathmandu LINKEDIN | GITHub

Aspiring web developer with a strong drive to learn and create innovative and user-friendly web applications.

EXPERIENCES

CLOUDTECH SERVICES | FULL STACK DEVELOPER INTERN

Kathmandu

- Collaborated with a team of developers to design and implement responsive and visually appealinguser interfaces, assisted in coding, debugging, and optimizing web applications.
- Participated in regular code reviews and provided constructive feedback to enhance code quality and maintainability.
- Contributed to the development of reusable code libraries and documentation to streamline future projects.

EDUCATION

KATHMANDU UNIVERSITY
BACHELOR'S IN COMPUTER ENGINEERING
CGPA: 3.6

Aug 2018 - Jul 2023 Dhulikhel

SKILLS

PROGRAMMING LANGUAGES LIBRARIES/FRAMEWORKS TOOLS / PLATFORMS DATABASES HTML, CSS/SCSS, Bootstrap/Tailwind, JavaScript, TypeScript, Node.js React, Redux, React-Router, React-Testing-Library, Enzyme REST API, Git, Web Scraping, Shell Scripting, UI/UX Tools, SEO MongoDB, MySQL

PROJECTS / OPEN-SOURCE

MESSAGE CENTER NEURA

- Focused on creating Message-Center ensuring a user-friendly and seamless messaging experience
- Collaborated with back-end developers to integrate API fetching for real-time updates, enhancing the overall functionality and usability of the Message-Center
- Implemented Redux for efficient state management, integrated Formik and Yup for robust form inputs and validation, and Material UI for an enhanced user interface

SAMUNNAT PATHSALA

- Created a pre-Montessori school website by utilizing React JS, Bootstrap and Node.js to architect and develop it as responsive as well as data-driven platform
- Implemented RESTful endpoints for efficient data retrieval and integrated to students reports and progress trackers in monitoring student performance
- Worked with react-chart library to visualize and analyze student's performance data and react-table to display report cards

E-MART

- Developed a full stack e-commerce site comprising React JS for front-end and Django for the back-end to architect resulting in a feature-rich, high-performance e-commerce platform
- Implemented RESTful APIs for seamless communication between the front-end and back-end and integrated advanced features like shopping cart functionality, order tracking and secure payment gateways

CERTIFICATIONS

- React The Complete Guide 2023 Udemy
- Introduction to Web Development The Odin Project
- Fundamentals of Digital Marketing Google