# AARYA MOKTAN

Ready to deals with problem and eager to learn something from problem and solve it.

aaryanmoktan2000@gmail.com https://www.linkedin.com/in/aaryan-moktan-872152273/ https://github.com/aaryamoktan +977 9803071043 Kathmandu, Nepal

## **EDUCATION**

# **Bachelor of Technology:**

Panipat Institute of Engineering & Technology 08/2018 – 09/2022 7.87/10cgpa

## INTERNSHIPS+TRAININGS

#### Frontend(reactjs) Intern:

Aasha tech 3/2022–9/2022

## **TECHINICALSTACK**

- **JavaScript:**Proficiency in JavaScript, including ES6+ features.
- React.js:Strong understanding of React.js library for building interactive user interfaces.
- Node.Js: Ability to develop server-side applications using Node.is.
- **Express.js:**Experience in creating RESTful APIs and middleware with Express.js.
- MongoDB: Experience with MongoDB, including querying, indexing, and schema creation.
- HTML, CSS & Tailwind CSS: Strong knowledge of CSS3, HTML5, Tailwind CSS for organizing and designing websites.

# **PROJECTS**

#### **POS** (Point of Sale) System:

(Feb2024)

Developed a Point of Sale (POS) system with the MERN (MongoDB, Express, React, and Node) stack to manage sales, inventory, and customer transactions effectively. created and put into place a user-friendly interface that allows cashiers to process orders, monitor inventory levels, and instantly produce sales reports.

- Developed a responsive frontend interface using React.js, incorporating Redux for state management and Material-UI for design components, ensuring a smooth and intuitive user experience..
- Engineered RESTful APIs using Express.js and MongoDB, enabling CRUD operations for managing.products,user accounts, and orders, ensuring data integrity and security.
- Integrated with Stripe for secure payment processing, implementing tokenization and SSL encryption to protect sensitive customer information during transactions.

#### Several website project

- E-commerce Platform: Create an online store where people may purchase and sell goods. Add functions like order processing, cart management, user authentication, order listings, and PayPal or Stripe payment connection.
- Social Media Platform: Establish a website for social networking where users may make profiles, get in touch with friends, exchange content, leave comments, and mark content as liked or disliked.
- **Blogging Platform:** Create a platform for users to create and publish blog posts. Include features such as user authentication, rich text editing, commenting, categorization of posts, and search functionality.
- Online Learning Platform: Establish an online learning environment including tutorials, courses, and learning materials. Incorporate functions like discussion boards, quizzes, progress monitoring, user registration, and course enrollment.
- Health and Fitness Tracker: Create a web application to keep track of your fitness and health objectives. Include functions like goal-setting, activity monitoring, progress charts, user profiles, and reminders.

## **HOBBY:**

- Open Source Contributions
- Blogging or Writing
- Online Learning
- · Fitness and Sports
- Travel