ANSUL MENARIA

+91 9145946510

anshulmenaria@gmail.com

O Udaipur(Fatehnagar), Rajasthan

ABOUT

As an intern at REGex Software Services, I am focusing on DevOps and cloud computing. At Mate -Marvik Solutions Pvt. Ltd., I contributed to projects like the Weapon & Inventory Management System and Paper-Less Documentation System for Udaipur Military Station. With expertise in Python, frontend, backend, and DBMS, I strive to deliver efficient, scalable solutions

SKILLS

- Python
- React JS
- Node JS
- Express JS
- MongoDB
- JavaScript
- PHP
- DBMS(MySQL)
- Bootstrap
- HTML & CSS

EDUCATION

Bachelors in Computer Application Mohan Lal Sukhadia University

Udaipur, Rajasthan **2024**

CERTIFICATIONS

- Civil Military Liaison Programme
- MERN Stack Developer Intern
- Java Programming
- · AWS Cloud Practitioner Essential
- MERN Stack Fundamentals
- Node JS Fundamentals
- Git & GitHub
- Cyber Security Awareness

LANGUAGES

- English
- Hindi

INTERNSHIPS

AWS Cloud and DevOps Intern REGex Software Services

Jaipur, Rajasthan

- Building foundational skills in Python programming for scripting and automation.
- Engaged in logic-building exercises to enhance problem-solving abilities for IT and cloud environments.
- Gaining an introduction to cloud computing concepts and AWS fundamentals.

MERN STACK DEVELOPER

MATE - MARVIK SOLUTIONS PVT. LTD.

JUN24 - JUL24

DFC24 - PRESENT

Udaipur, Rajasthan

- Built some full-stack web apps with React, Node.js, and MongoDB, featuring dynamic interfaces using hooks and Context API.
- Developed secure APIs with Express.js, implemented JWT authentication, and optimized MongoDB schemas with Mongoose.
- Used Bootstrap for consistent, responsive styling, enhancing the overall user experience.

PROJECTS

WEAPON & INVENTORY MANAGEMENT SYSTEM

Udaipur Military Station JUL24 - OCT24

- Developed a secure weapon inventory system for distribution and record maintenance, with daily tracking and officer signatures for issuance.
- Enabled Super Admins and room incharges to manage operations, allocate weapons, and monitor returns efficiently.
- Built using React, Bootstrap, Node.js, Express.js, and MongoDB, ensuring seamless feature integration and smooth execution.

Paper-Less Documentation

Udaipur Military Station

JUL24 - OCT24

- Designed a workflow system for task assignment and approval processes.
- Automated document routing from the Head Clerk to branch officers and the Commanding Officer for reviews and approvals.
- Streamlined the task completion process with confirmation and status tracking.
- Contributed backend development to optimize the system's efficiency.

e-Mitra Hub

Freelance OCT24

- Developed a data management system for e-Mitra shops with PHP and Bootstrap, featuring notifications, syllabus uploads, and service charge tracking.
- Designed a responsive interface with daily transaction tracking to enhance client insights and task efficiency.

Reliable Events

Freelance SEP24

- Built a responsive event platform with React.js, featuring key pages like Home, Services, and an Admin Panel.
- Integrated backend functionality with Node.is to manage queries and reviews effectively.
- Configured Gmail updates for real-time client communication.

Packers And Movers Web Application

College Major Project JUN24-AUG24

- Developed a full-stack moving services platform using the MERN stack, enabling seamless booking, cancellations, and user updates.
- Implemented features for transporters to manage city-specific orders and oversee pending/completed tasks efficiently.
- Designed an admin interface for monitoring orders, managing transporters, and reviewing user details.

City Space - Hospitals Management System

College Minor Project FEB24 - APR24

- Developed a hospital management system to view hospitals and doctors by department and city with secure document storage.
- Designed dual login systems for doctors and hospitals, enabling appointment scheduling and efficient management.
- Handled end-to-end development using HTML, CSS, Bootstrap, and PHP for seamless functionality.