LAMEES MOHAMMED ANEES

MERN STACK DEVELOPER

lamees.anees@gmail.com | https://www.linkedin.com/in/lamees-mohammed-anees | https://github.com/lameesanees | +918129983461

Trained MERN stack developer proficient in the essentials of the stack. Skilled in building dynamic web applications and committed to delivering quality solutions. With experience in developing 10+ projects, I have continuously learned and adapted to emerging technologies. Strong team player with effective problem-solving abilities.

AREAS OF EXPERTISE

•	React.	js
---	--------	----

- Express.js
- MongoDB

- HTML5,CSS3
- JavaScript
- Node.js

- GIT (Version Control)
- **RESTful API Design**
- Responsive web designing

PROFESSIONAL EXPERIENCE

MEARN Stack developer Trainee

Luminar Technolab Pvt. Ltd

Nov, 2023 – Present

- Currently undergoing intensive training in the MEARN stack development program.
- Proficient in HTML, CSS, Bootstrap, JavaScript, React.js, MongoDB and Express.js.
- Skilled in developing dynamic and interactive features with JavaScript and React.js.
- Hands-on experience in database design and data manipulation using MongoDB.
- Actively contributing to various projects throughout the training program.

Artificial Intelligence and Machine Learning Intern

Aug, 2022 - Sep, 2022

Zephyr Technologies and Solutions Pvt. Ltd

Data Science Intern

March, 2022- Apr, 2022

Zephyr Technologies and Solutions Pvt. Ltd

EDUCATION

B.E Computer Science Engineering

2019-2023

2018-2019

Bearys Institute of Technology, Mangalore

7.25 CGPA

Pre-University

Dhakeerath Higher Secondary English Medium School

72%

CBSE 2017

Essa English Medium School

82%

PROJECTS

Accident & Case Reporting React Application

Github: https://github.com/lameesanees/gis-frontend.git

- Overview: Developed a robust web application utilizing the MERN stack (MongoDB, Express.is, React.is, and Node.is) for seamless online reporting and management of accidental cases.
- User Interface: Designed an intuitive interface for easy incident reporting with detailed inputs such as location, time, and incident nature.

- Real-time Updates: Integrated real-time updates for tracking case progress and subsequent actions.
- Administrative Dashboard: Created a dashboard for efficient case management, task assignment, and user communication.
- Secure Verification: Implemented OTP verification using Nodemailer for secure registration and login.
- Payment Integration: Integrated Stripe for secure payment processing within the platform
- **Responsive Design:** Ensured cross-device compatibility with a responsive design for desktops, tablets, and mobile devices.