

ANVARSHA KN

+971 528752392 <u>anvarshaknavas588@gmail.com</u> <u>linkedin.com/in/anvarshakn</u> http://www.github.com/anvar010 Passport Number: Y4696903

Driving License: India

Al Gubaiba Bur Dubai

MERN Stack Web Developer

Highly motivated engineering graduate with a passion for innovation and problem solving. An individual with a keen interest in Software programs, possessing good interpersonal and analytical skills, who wish to use technical knowledge catering to the needs of the company.

TECHNICAL SKILLS

MongoDB	Express	React	Node.js	Bootstrap
React Native	Javascript	CSS	HTML	Python

WORK EXPERIENCE

Rawmax Media – Front End Developer 05/07/2023 – 06/07/2024

Company Website

- Designed and implemented user-friendly interfaces, ensuring a seamless user experience across various devices and platforms.
- Ensured cross-browser compatibility and resolved front-end bugs for consistent user experiences across different browsers.
- Ensured cross-browser compatibility and resolved front-end bugs for consistent user experiences across different browsers.
- Utilized HTML, CSS, JavaScript, and frameworks like React.js to develop responsive and dynamic web pages.

Synnefo Solutions – MERN Stack Web Developer (Intern) 14/02/2024 – 14/032024

E-Commerce Website

- Developed an e-commerce platform using MERN Stack fundamentals
- Implemented essential e-commerce functionalities, including user registration and login, product catalog, shopping cart, checkout process, and payment gateway integration.
- Focused on creating a user-friendly and responsive UI
- Tools Utilized MongoDB, Express, React.js, Node.js, Javascript, Tailwind CSS

EDUCATION

Bachelor of Technology – Computer Science Engineering, 2019-2023

APJ Abdul Kalam Technological University

Projects Undertaken

Driver Drowsiness Detection System Using IoT

- Conceptualized a system aiming to tackle road accidents caused by driver fatigue
- Identified potential cause and effects of driver fatigue
- Programmed to detect driver fatigue and respond in a predefined procedure using IoT

Tracking Pedagogue Appearance Methodology

- Conceptualized a robust system to track attendance and punctuality in real time, enhancing accountability
- Utilized face Recognition through live webcam and processing against available dataset
- Tools Utilized PHP, XAMP, HTML, CSS, JS, MySQL, Python

Synnefo Solutions – MERN Stack Web Development

13/09/2023 - 13/02/2024

- Technologies Covered: Gained proficiency in MongoDB, Express.js, React.js, and Node.js.
- Front-End Development: Developed responsive and dynamic web applications using React.js
- Back-End Development: Built RESTful APIs and server-side applications with Node.js and Express.js
- Database Integration: Implemented and managed databases using MongoDB, including data modeling.

LANGUAGES

English Malayalam Hindi Tamil

DECLARATION

I, Anvarsha KN, hereby declare that the given information is true and correct to the best of my knowledge and belief

Place - Dubai Anvarsha KN

References are available on request