Aman Goyal

Software Engineer (Front End developer)



- - 🕈 Faridabad 🏲 Indian

in https://www.linkedin.com/in/aman-goyal-357628238/

https://github.com/aman1272

Profile

To work with a reputed organization where I can utilize my efforts and give growth to the company as well as myself.

where I can hone my skills and looking opportunity to serve

with dedication for leading organization. I am ambitious

and want to learn various skills in positive direction.

Education

B.Sc (Information Technology), LRPGI 07/2018 - 09/2021 | Etawah, India

Intermediate, UP Board, SGCJV inter college 07/2015 - 06/2017 | Etawah, India

Matriculation, HMS Islamia Inter College 07/2013 - 06/2015 | Etawah, India

Languages

Hindi

English



Skills

Web Development Languages (HTML, CSS, JavaScript),

Programming Language (JavaScript), Frameworks and Library (React JS, Node JS, Express JS, Next JS, Redux, MUI, Bootstrap)

Professional Experience

Full Stack Developer, Spraxa Solution Pvt. Ltd. 09/2022 - 03/2023 Kaushambi Ghaziabad, India

Front End Developer,

Ensuredit Technology Pvt. Ltd 06/2022 - 08/2022 Sector-62 Gurugram (HR), India

Projects

CRUD Application

Simple CRUD (MERN) app where user can login/Register his account and get access to edit, delete, get user's data.

E-commerce Application

An ecommerce store built with **MERN stack**, and utilizes third party API's. This ecommerce store enable three main different flows or implementations: Buyers browse the store categories, products and brands.

Weather App Key Skill - MERN

Simple React Application that display weather information fetched from the backend using the Open weather API

CoolR, *Spraxa's main project* □ Role- Front End Developer (Bugfix and Feature)

This application complements the CoolR devices to gather information from the Bluetooth Devices manufactured by CoolR and transfer to the cloud. It uses Bluetooth to transmit data from devices to the application and then transfers to the cloud. It uses Location to know where our devices were found last.