

Adarsh Dixit

www.linkedin.com/in/adarsh-dixit-6789051a9/

https://github.com/adarsh28dixit



adarsh28dixit@gmail.com



7607235050

EDUCATION

B.Tech

Raj Kumar Goel Institute of Technology, Ghaziabad

07/2019 - Present

9.0

High School (12th)

CBSE

2019 90%

WORK EXPERIENCE

Software Developer Intern SalesBeat, UK

06/2022 - Present

Responsible for developing applications required in FMCG sector for company's business and overall responsible for salesBeat website.

TECH STACK:

- GatsBY, GraphQl, Contentful, React JS, Headless CMS

Software Freelancer

Freelancing

05/2022 - Present

Being freelancer having much exposure in different technology to fulfill the requirement of clients. Working in many web and mobile based applications with experienced developer team.

TECH STACK:

React JS, React Native, GraphQL, CSS.

Full Stack Intern

Osmosiss

04/2021 - 06/2021

Responsible for working on various tech projects like Ecommerce, Educational site, Property sites, etc.

React JS, Node JS, HTML, CSS, MongoDB

IT & TECHNICAL HEAD

Electrazz

06/2020 - Present

It is a technical society of Raj Kumar Goel Institute of Technology. Responsible for organising various events for the overall development of students.

SKILLS



PERSONAL PROJECTS

KRYPY Ethereum Transaction App

- It involves the transfer of Ethers from one account to another.
- METAMASK is used as a wallet for storing ethereums.
- Transactions are stored in the Blockchain decentralised app
- React Js is used the user side interface with Tailwind CSS.
- Smart Contracts are written in Solidity.

E-commerce Site

- It is an e-commerce platform where the user can buy products after only signin.
- It contains all the functionality of e-commerce platform.
- TECH STACK: React JS, Node JS, HTML, CSS, Mongodb.

WhatsApp Chat App

- It is very similar to whatsapp where user can use real time messaging.
- User can do one to one or one to multiple chats at a single
- TECH STACK: React JS, Node JS, HTML, CSS, Mongodb, Socket.io.

Credit Card Fraud Analysis

- This project is based on the analysis of fraud during credit card transactions.
- Model is predict in such a way that it returns maximum accuracy.

Electricity Consumption Analysis

- This project is based on the analysis of electricity consumption by different countries of World.
- Model is trained in such a way that it predict the electricity consumption in upcoming years.

ACHIEVEMENTS

- PM Scholarship (2019-present)
- NEC Ideathon Finalist