Md Anas Khan

muhammedanas5186@@gmail.com | 930.093.4455 |

EDUCATION

MEDI-CAPS UNIVERSITY

BTech - ECE GPA - 8.76 2020-2024 | Indore, MP, India

ST. ARNOLD'S SCHOOL

12th | CBSE

Percentage - 78 2020 | Indore, MP, India

NIRMALA CONVENT SC.

10th | ICSE Percentage - 86 2018 | Ujjain, MP, India

LINKS

Github:// <u>muhammedanaskhan</u> LinkedIn:// <u>mohammad-anas-khan</u> Twitter:// @<u>m_anas_dev</u>

SKILLS

PROGRAMMING

HTML • CSS • JavaScript • ReactJS

Redux • React-router

Familiar:

Kotlin • Express.js • Firebase Realtime Database

• Firebase • Firestore

OTHER

Git • VS Code • Material UI • Ant Design • Android Studio • Figma

EXPERIENCE

Total Experience - 5 Months

MEDICSCODE | Front-End Engineer

June 2021 - October 2021

- Designed and Developed websites for medical professionals.
- Using HTML5, CSS, JavaScript, I developed interactive websites with user-friendly functionalities such as contact forms, services section, etc.
- Provided Digital Consultation to medical professionals explaining the need for a website during and after COVID-19 and technical assistance whenever required
- Managed SEO and Page speed by optimizing code.

PROJECTS

REACT MOVIE APP | React. js API Based Project

Checkout Github Repo and <u>live project</u>

- Frontend Streaming App built using React.js, HTML, TMDB API.
- Utilized TMDB API to fetch data and show in the frontend UI.
- Implemented multiple routes and search query function.

SHOPX | Full Stack E-Commerce Web App

Checkout Github Repo and live project

- Shopping App like Amazon.
- Tech Stack Used- React.is, Firebase backend, context-API.

CRYPTOBASE | Cryptocurrency Data Statistics

Checkout GitHub Repo and live project

- Crypto Data, News, Rankings with visual charts.
- Responsive design with search functionality.
- Tech Stack React.is, Redux-toolkit, Ant design & Chart.is

EXPENSE TRACKER APP | React Js project

Checkout Github Repo

- A React based project to track monthly expenses.
- Implemented the UI with graphical representations of expenses using CSS and HTML.