

# NAYEF KANAAN

WEB DEVELOPER

## CONTACTS

📍 Abi Al Mudhaffar Al Abbasi, Riyadh, 12243, Saudi Arabia

✉️ nbk01.dev@gmail.com

☎️ +966-533-547-733

## LINKS

Github

<https://github.com/NBK-01>

LinkedIn

<https://www.linkedin.com/in/nayef-kanaan-4aa1b1183/>

## SKILLS

NextJs

React

JavaScript

MongoDB

GraphQL

UI Design - Figma

CSS

HTML

## EDUCATION

### FULL STACK BOOTCAMP

*Georgia Institute Of Technology Professional Education, Atlanta, Georgia*  
2021

Graduated from a 6-month program by Trilogy Education consisting of everything Full-Stack web development.

HTML, CSS, JS, JQuery, MySQL, Mongo, WebApis, React, GraphQL, and much more.

### IB DIPLOMA

*Al-Faris International School, Riyadh*  
2021

## ABOUT ME

A charismatic front end engineer excited to learn new technologies and skills. Experienced with modern web frameworks and technologies and a passion for eye-catching designs, and providing a great user experience.

## WORK EXPERIENCE

### WEB DEVELOPER

*Mirathi*

DEC - 2021

FEB - 2022

A contract job for a new Web3 startup in the region, Designed and developed Mirathi's webpage from scratch using NextJs with the goal of attracting future users, investors, and exposure.

[Deployed Link](#)

Tools Used:

- Built on react with Next.js
- styled-components and JS for styling and animations.

## PROJECTS

### BOOKWORM HAVEN

*Remote*

Worked in an agile team to develop a community-based blog platform. Bookworm haven is a safe place for bookworms to search and discuss their favorite books on a platform with easy-to-use UI.

[Deployed Link](#)

[Github Link](#)

Tools used:

- Handlebars, NodeJS, Express, Materialize CSS
- VantaJS (WebGL and ThreeJS library)
- MySQL, Sequelize

### TRAIL FINDER

*Remote*

Trail Finder is a platform for all hiking enthusiasts around the world, an easy-to-use solution for hikers to locate their nearest hiking trails. Trail finder was built with an agile team of four.

[Deployed link](#)

[Github Link](#)

Tools used:

- HTML, CSS, JS
- OpenWeatherMap API, MapBox and Unsplash API