# Shashanka Mg

shashanka.mga@gmail.com | Contact- 8310321243

## **SKILLS**

## **Programming languages:**

Javascript, TypeScript, python.

#### Frameworks:

Nextjs, Express and Node is (basics), Tailwind.

## Library:

React js, Redux Toolkit.

## Web designing:

HTML, CSS.

# **Projects**

#### **PORTFOLIO** site

- Technology used: Reactis
- Link: <a href="https://portfolio-react-eta-five.vercel.app/">https://portfolio-react-eta-five.vercel.app/</a>

#### **Entertainment Hub**

- Technology used: React is.
- Demo: https://react-movie-app-phi-orcin.vercel.app/

## **Fitness Application**

- Technology used: React is.
- Demo: <a href="https://react-fitness-app-five.vercel.app/">https://react-fitness-app-five.vercel.app/</a>

## Wordle game

- Technology used: Javascript.
- Demo:https://react-wordle-murex-alpha.vercel.app/

## For more projects

Github: https://github.com/shashanka-adiga/

## **Education**

Atria Institute of Technology, Bengaluru — Bachelor of Engineering (2016-2020) • Stream of Éducation:Informa

tion Science and Engineering

• CGPA:7.28

## **Experience**

## Software Developer, TechMahindra.

## Bengaluru

january 2023 - present

- worked on an e-commerce website built with Next.js. My main contributions were developed the product pages using Next.js's server-side rendering (SSR) capabilities to ensure that they loaded quickly used Next.js's built-in performance optimizations, such as image optimization and code splitting, to ensure that the website loaded quickly and ran smoothly on all devices.
- Framework and Technology used : Next js, Mongodb.

#### Software Developer, CleanKoding.

## Bengaluru

september 2022 - january 2023

- Worked on making the UI Responsive .
- Implemented Dynamic Routing and Login functionalities .
- Framework and Technology used: Next js , Reactjs, Redux.

## Assistant System Engineer, Tata Consultancy Service

#### Bengaluru

January 2021 - May 2022

- worked on a full-stack web application built with React, SCSS, and Express. I worked with the design team to create a responsive and user-friendly design for the web application that looked great on all devices and was easy to navigate. used SCSS, a preprocessor for CSS, to style the front-end of the web application..
- Framework and Technology used : Reactjs, Redux.