



Kowshik N

Portfolio : <https://kowshik-n-2001.netlify.app/>

Phone

9361404537

Email

nkowshik2001@gmail.com

Address

Ganthipark, Coimbatore-641001

Github

<https://github.com/kowshik-n>

LinkedIn

<https://www.linkedin.com/in/kowshik-n-4b126a1aa/>

Skills

FRONTEND :

- **HTML , CSS , React , Angular , Tailwind , Bootstrap , SASS**

BACKEND :

- **Node js , Express**
- **DB : MongoDB (NOSQL)**

PROGRAMMING :

- **JavaScript , Typescript , C++ , Java**

Education

BSC COMPUTER SCIENCE

Karpagam Institution

2019 - 2022

CGPA : 8.4

HSC MARCH-2019

Devanga higher secondary school

SSLC MARCH-2017

Shri Nehru Vidyalaya

Certificates

- HTML&CSS Tutorial and Projects Course (Flexbox&Grid)
- Complete Responsive Web Development: 4 courses in 1

Objective

To be involved in work where I can utilize skill and creativity involved within system that effectively contributes to the growth of Organization.

Experience

Iamneo • Full stack engineer (Intern)

Oct - May
2022 - 2023

7 Months

- Collaborated with a team of front-end and back-end developers to implement UI components and integrate them with the API.
- Developed RESTful APIs using Express.js and Node.js
- Assisted in designing and implementing the user authentication and authorization system using JWT tokens.
- Resolved a cross-browser compatibility issue by implementing responsive CSS techniques, ensuring consistent UI across devices.
- Learned and integrated Redux for state management, improving the predictability of state changes across the application.
- Utilized Git and GitHub for version control, managing code merges and collaborating with remote team members effectively.

Projects

- E-commerce** • Used redux for getting data from centralized store & Implemented redux-thunk for writing async logic.
- Weather** • Used AXIOS to fetch the api dynamically to specified location and Styling are implemented with SASS
- TODO** • Used react Hooks to implement the todo app
- Calculator** • Implemented basic functionality of application and Styling are implemented with CSS