

Nilesh Mourya

Frontend Developer

Passionate and dedicated frontend developer with a strong foundation in HTML, CSS, and JavaScript, React.is. Skilled in creating visually appealing and user-friendly interfaces. Proficient in using modern frontend frameworks such as React and Solid understanding of responsive design principles and crossbrowser compatibility.

nileshmourya1204@gmail.com



9322701690



Mumbai, India

EDUCATION

BCA

Yashwantrao Chavan Maharashtra Open University

10/2019 - 07/2023

Mumbai .India

SKILLS



React.js

PERSONAL PROJECTS

1.Web application for mobile store (04/2023 - 05/2023)

- Home page where the user can view all the different product categories. Login and Signup page with full validation using Formik and yup.
- The complete frontend is based on client-side rendering and its completely responsive
- When user visits on the home page in the first section user can see a newly launch product on slider. Responsive footer which contain contact details of mobile shop.
- When user click on the product cart it will redirect to the specification page for same product where the user can see price and product details.

2.Static amazon home page (06/2023 - 06/2023)

• Static amazon home page where you can see different product category

3. Review Slider (07/2023)

- The complete review slider is responsive.
- slider contains the images of the viewer's thoughts and there profession.
- Technology used: HTML, CSS, JavaScript(language).

4.boAt website home page (08/2023)

- The complete home page is responsive and dynamic.
- The first section contain image advertisement carousel.
- the second section contains the product cart with three categories of different products: earbuds, smartwatches, and speakers.
- Technology used: HTML, CSS, JavaScript(language).

CERTIFICATES

JavaScript from(OpenWeaver) (06/2023)

Basics of JavaScript Programming

Python from(IIT Bombay) (12/2022)

Completion of Python 3.4.3 Training

RDBMS PostgreSQL from(IIT Bombay) (12/2022)

Completion of RDBMS PostgreSQL Training

Basics of Geocomputation and Geoweb Services from (ISRO) (10/2021 - 11/2021)

Participated in the online course on Basics of Geocomputation and Geoweb Services

LANGUAGES

English

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Coding

Sketch

Cricket