

Karan Vishwakarma

Front-End Developer

Passionate front-end web developer with experience in using ReactJS, JavaScript, HTML5, and CSS to build all aspects of the user experience and user interface for client-facing landing pages. Motivated to learn, grow and excel in Technological Aspects.

✉ karanvishwakarma049@gmail.com

📍 Mira Bhayander, Mumbai, India

✉ karanportfolio.netlify.app (Personal Website)

🏆 [HackerRank](#)

🔗 github.com/Hub-Karan

📞 (+91) 9819075112

📅 21st October, 1997

in [Karan Vishwakarma](#)

🔗 [CodeWars](#)

Programming Languages

JavaScript - > 1 years of experience

Python - > 1 years of experience

C++ - < 1 years of experience

EDUCATION

- Queen Mary's High School

2014

S.S.C

71%

- Nirmala Memorial Foundation College of Commerce & Science

2016

Science Stream

58.46%

- Shankar Narayan College

2021

BSc. Information Technology

CGPI: 7.85

INTERESTS

Reading

Sports

SKILLS

HTML5

CSS3

JavaScript

Python

BootStrap

React

SCSS/SASS

PROJECTS

-> GymTown Website

HTML5, CSS3, BootStrap, JavaScript

Go to links -> [Live Version](#) [Github](#)

- This was a final year Academic Project.
- Build a Multi-Page Responsive Website using HTML5, CSS3, BootStrap, JavaScript
- Users can Browse to the site and if interested, they can apply for Gym Membership.

-> Audiophile ((ReactJS) Personal Project)

REACTJS, HTML5, CSS3, SASS, JavaScript

Go to links -> [Live Version](#) [Github](#)

- Single Page Application(SPA) made using React JS.
- Using function hooks: useReducer, useContext, React-Router etc...
- Build a Multi-Page Shop Website which features audio devices such as speaker, headphone, earphone
- Users can browse and select items and add them in the cart.

-> MovieCorn IMDB Website ((ReactJS) Personal Project)

REACTJS, HTML5, CSS3, JavaScript, API

Go to links -> [Live Version](#) [Github](#)

- Single Page Application(SPA) made using React JS.
- Developed a Movie IMDB, using an API from moviedb
- It contains a database of movies with information relating Rating, Plot Summaries.
- Users can search for their favorite movies and check their information.