



-  Shalgaon Maharashtra  
415304
-  8010503097
-  <mailto:karandedigvijay2@gmail.com>
-  <https://github.com/Digvijaykarande>

## Skills :

- React JS
- Spring Boot
- .Net Framework
- Firebase
- MYSQL
- MongoDB

## Programming languages :

- C
- C++
- PHP
- Python

## Certifications :

- Full stack java course  
By ( Symbiosis & Capgemini )
- MSCIT (2022)
- English Typing 30 (2022)

# Digvijay karande

portfolio: <https://digvijaykarande.github.io/portfolio>

## Education:

10<sup>th</sup>: 87.60%  
12<sup>th</sup>: 56.33%

BCA 1<sup>st</sup>: 9.38 SGPA  
BCA 2<sup>nd</sup>: 9.60 SGPA

## About Me :

I am a BCA student with expertise in Java, React, Spring Boot, and MySQL, specializing in building dynamic full-stack applications. My projects, including a real-time chat app, Spotify-inspired music player, and vehicle insurance management system, demonstrate my skills in API integration, scalable backend systems, and responsive UI design. Passionate about solving real-world problems, I aim to grow as a full-stack Java developer, delivering innovative and impactful solutions.

## Projects :

### • ChatApp:

<https://digvijaykarande.github.io/openchat>

A Chat application developed using React +Firebase. Provide features like group chat, personal messaging. Protect the user data by providing authentication, authorization and encryption.



### • IMDB Clone:

<https://digvijaykarande.github.io/movieshouse2>

This is IMDB clone website to get data about movies and shows from all over the world. Created using React for frontend and TMDB Api.



### • ImageGenrator:

<https://digvijaykarande.github.io/image-genrator>

A simple but useful website where user can search and download any image on just one click. Vast collection of images and photos. Integrated with unsplash Api.

### • Funta :

<https://digvijaykarande.github.io/animated-funta>

A modern website with stunning animations. Perfect combination of creativity and technology. Created using the GSAP and Scroll trigger. Specially designed only for desktop .(fun project)