

Narayan Pravin Deshpande

 +91 9579670661 | narayandeshpande92@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | [HackerRank](#) |

CAREER OBJECTIVE:

Motivated software developer with a Bachelor's degree in Computer Applications, strong programming skills in JavaScript, C, C++, and Python, and hands-on experience in React and Node.js projects.

TECHNICAL SKILLS:

- **Frontend**-JavaScript, React JS, HTML, CSS
- **Backend**-Node.js, Express.js, PHP
- **Database**-MongoDB, PostgreSQL
- **Programming Languages**- JavaScript, C, CPP, Python, Java (Core Java, Swing, JDBC, Advance Java)

PROJECTS:

Bank System:

This project is just like a bank system, in this project I created web site with front-end and back-end in this project I used HTML, CSS for front-end and PHP for back-end and MySQL for data storing. This is a part of my internship task. Feature of this project is transferring money one bank account to another with the help of email ids. [[GitHub](#)]

Portfolio Web-Site:

This is a personal portfolio website, in this web-page my all projects, experience, is there. This is only front-end web-site. Technology use for creating this web-site is React js, and tailwind CSS. [[Live](#)][[GitHub](#)]

Weather Web-APP:

This is a web-App there we can find out the weather of any city.in this project I use HTML, CSS for the user Inter face and for fetching data I used JavaScript. There is a free API providing us weather of any city. After fetching data with the help of JavaScript fetch method. [[Live](#)] [[GitHub](#)]

Word to PDF:

This is a web-App project with the help of this web-App we can convert the word file to pdf file. In this project I use Node.js, React.js, Express.js for the storing file I use multer module this module provides us storage for storing files, and for the converting the word to pdf I use dox-pdf module it helps us for conversion. [[GitHub](#)]

Country Information:

This is web-App project in this project. It provides us information of that Country. For the GUI I use React js, and for taking data I use one free API after the user give the Country name API call with that Country name and it gives the response. [[Live](#)] [[GitHub](#)]

Blog Web-APP:

This is a very interesting project just like twitter, in this project we can post our blog in web-site this blogs visible by all the users they can like your blog, but they cannot delete your blogs only you can delete your blogs. In that project for GUI I used React js, Tailwind CSS for back-end I used Express.js for storing data I used MongoDB. In that I implement the Login, Signup and Logout functionality. [[GitHub](#)]

EDUCATION:

Degree: Bachelor of Computer Application (Science) BCA (Sci)

Aggre get CGPA: 8.7

College: MIT Arts Commerce and Science College Alandi.

University: Savitribai Phule Pune University.

HSC:67.50%