



# Najaf Shaikh

## Software Developement Engineer

I'm a passionate Software Developer with a love for turning ideas into efficient and elegant software solutions. I thrive in the world of coding, problem-solving, and creating technology that makes a difference. My journey in the world of software development began during my academic years when I was captivated by the endless possibilities of coding. Since then, I've been on an exciting adventure, honing my skills and continuously expanding my knowledge.

## Contact

### Phone

+91-7400330785

### Email

najafshaikh1705@gmail.com

### Linkedin

[www.linkedin.com/in/najaf-shaikh-9955bb204/](https://www.linkedin.com/in/najaf-shaikh-9955bb204/)

### Github

[github.com/Najaf1705](https://github.com/Najaf1705)

## Education

### SSC - 83.60%

2018

St Mary's High School, Kalina, Mumbai

### HSC - 83.23%

2020

St Mary's Junior College, Kalina, Mumbai

### B.E Computer Science - Pursuing

2025

Rizvi College Of Engineering, Mumbai

## Technical Skills

- **Programming Languages** - C++, Java, C Python, JavaScript
- **Web Technologies** - ReactJS, NodeJS, MongoDB, ExpressJS, HTML, CSS
- **Databases** - MySQL, Postgrese, MongoDB
- **Proficient in Data Structures and Algorithms**
- **Expertise in technologies like Git, GitHub, Version Control**
- **Code Editors: Proficient in Visual Studio Code (VS Code)**

### Hobbies and Interests:-

Playing Football and Video games

## Projects

### ○ Food Donation Web Application Web Development Basics

There are many factors which lead to wastage of food in restaurants like overproduction and leftovers. This web app helps in utilizing the waste food and help the needy.

This app used basic web development tools like HTML, CSS, Javascript and MySQL

### ○ Smart parking system lot (Internet of Things)

The idea behind this project was to help user find vacant parking without searching for it with the help of mobile app. It provides the user with real-time information about the parking spaces,

This project consisted of hardware materials like Node MCU , sensors, motors and other components.

The real time information is provided to the user with the help of Blynk app and the software was programed using Arduino IDE.

### ○ Music Recommendation System Machine Learning, MERN stack development

The motive of this project is to help user discover songs which are similar to their taste.

It uses machine learning algorithms to provide the user with the most similar songs of their liking. It uses python to process so that we can apply algorithms on it.

We have used ReactJS to create the frontend and expressJS and MondoDB to handle the backend and database

## Soft Skills

- **Communication:** My communication skills, both written and verbal, have allowed me to effectively convey complex ideas and collaborate with professors and peers in a clear and concise manner.
- **Problem-Solving:** Ability to analyze problems, and come up with efficient methods to tackle problems.
- **Adaptability:** I embrace challenges and adapt quickly to changing circumstances. This adaptability has helped me thrive in dynamic academic settings and tackle unexpected obstacles.
- **Leadership:** Maintaining the integrity between team members, take initiative, assign members the proper task according to their skills.
- **Creativity:** Ability to come up with innovative ideas that enhances the quality of the project.

Scan to visit portfolio website

