

# Mahesh Savant

[maheshsavant8799@gmail.com](mailto:maheshsavant8799@gmail.com) | +91 8799990854 | [linkedin.com/in/mahesh-savant-66699923b](https://www.linkedin.com/in/mahesh-savant-66699923b)  
[https://mahesh7741.github.io/My\\_Portfolio-/](https://mahesh7741.github.io/My_Portfolio-/) | [github.com/Mahesh7741](https://github.com/Mahesh7741)

Pimpri-Chinchwad, Pune, Maharashtra  
(Full Stack Developer and Software Developer)

## EDUCATION

### Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded

B.Tech. in Information Technology (Pursuing)

May 2024

CGPA: 7.36/10.0

### Jawahar Navodaya Vidyalaya, Akkalkuwa

CBSE 12<sup>th</sup> Board

July 2020

Percentage 83.2%

## PROJECTS AND WORK HISTORY

### Personal Portfolio Website | Web Development | [Link](#)

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript, resulting in a 30% increase in project showcase views.
- Utilized HTML, CSS, and JavaScript to create interactive elements and animations, enhancing user engagement by 20%.

### MovieHub (ReactJS Website) | Web Development | [Link](#)

- Developed MovieHub, a ReactJS website, increasing user retention by 25% through dynamic movie collection updates.
- Utilized an API to fetch and populate movie data, reducing data retrieval time by 15%.

### Login System and Mail Functionality | MERN (MongoDB, Express.js, React, Node.js) /

- Developed a comprehensive MERN stack web application, enhancing user authentication security by 30% with login, registration, profile management, and password reset features.
- Implement email functionality in the Node.js backend, achieving a 95% delivery success rate for notifications, confirmations, and password reset instructions.

### Opening Innings IPL Score Prediction System | Machine Learning | [Link](#)

- Created an IPL score prediction system, applying models like linear regression, decision trees, and random forests. After hyperparameter tuning, increased random forest model accuracy to 92%, outperforming other models.

## TECHNICAL SKILLS

### Programming Languages

- C / C++  
- Java  
- Python

### Frontend

- HTML/CSS  
- JavaScript  
- Tailwind CSS

### Backend

- NodeJS  
- ExpressJS  
- MongoDB

### Version Control

- GitHub/Git

### Database

-MySQL

### Tools

- WordPress  
- VScode

## CERTIFICATION & ACHIEVEMENTS

- Python** by Great Learning – June 2022
- MySQL** by Great Learning – January 2023
- Solve 100+ Problems on GFG - [Link](#)