

# Santosh Yadav

8779979321 | [yadavsantosh6720@gmail.com](mailto:yadavsantosh6720@gmail.com) | [Linkedin](#)

[GitHub](#) | [Portfolio](#)

## ABOUT

---

Passionate about learning and applying new skills in my work and life. I find the best way to learn is by digging into documentations, figuring out how things work, and turning each project into an exciting journey where I uncover the ins and outs of new concepts.

## EDUCATION

---

**Mumbai University**  
*Bachelor of Information Technology CGPA 7.6*

Maharashtra, Mumbai  
*Aug. 2017 – Dec 2020*

**IDUBS College**  
*Higher Secondary Education 65.38*

Maharashtra, Mumbai  
*Jun. 2016 – May 2017*

## COURSEWORK AND EXPERIENCE

---

Full Stack Web Development course from AccioJob

Present

Data Entry Operator at Infinx

2021-2022

## PROJECTS

---

MOVIE-MAX — ReactJs, JavaScript, SCSS, MongoDB, NodeJs

[Live Demo](#)

[GitHub Repository](#)

- Developed a Movie and TV-Show Rating and Info Checker Website.
- Utilized TMDB API for data retrieval and Redux Library for Global State Handling.
- Implemented various React Libraries like InfiniteScroll, React-Select, DayJs, and React-Player.
- Utilized Express and NodeJs for the backend, with MongoDB for user data storage.
- Enabled sorting of Movies and TV-Shows based on Genres and Ratings on the website.

CRYPTO TRACKER — ReactJs, JavaScript, CSS, NodeJs, MongoDB

[Live Demo](#)

[GitHub Repository](#)

- Developed a user-friendly website for analyzing and investing in Crypto coins.
- Utilized Coingecko API for fetching Crypto Coins data.
- Implemented Axios, ChartJs, MUI, and Framer libraries for enhanced functionality.
- Utilized MongoDB, Express, and NodeJs for backend development, ensuring secure user data storage.
- Implemented a feature allowing users to compare two Crypto coins to observe differences.

INSTAGRAM CLONE — NodeJs, ExpressJs, Ejs, Multer, MongoDB

[Live Demo](#)

[GitHub Repository](#)

- Developed a small backend application to implement key functionalities of Instagram.
- Utilized NodeJs as the server environment and ExpressJs as the backend framework.
- Implemented authentication using PassportJs for login and logout functionalities.
- Used Ejs for the UI implementation, fetching pages from the backend.

## TECHNICAL SKILLS

---

**Languages:** Java, JavaScript, HTML/CSS, SQL, C#

**Technologies/Frameworks:** SpringBoot, Hibernate, ReactJs, NodeJs, Express, GitHub

**Database:** MYSQL, MongoDB

**Developer Tools:** Git, Visual Studio Code, Postman, IntelliJ