

Santosh Yadav

8779979321 | yadavsantosh6720@gmail.com | [linkedin.com/in/yadav76/](https://www.linkedin.com/in/yadav76/)

github.com/yadav76 | yadav76.github.io/Portfolio

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

ABOUT

I am enthusiastic about learning new things and apply it on my work and life. Things I do range from problem solving in DSA to web development. For me the best way to learn something is to Google your way through it.

COURSEWORK

- Full Stack Web Development course from AccioJob.

Present

PROJECTS

EWALLET APP | *Java, SpringBoot, KAFKA, Hibernate, Redis Cache* [GitHub Repository](#)

- Created a Ewallet Application using SpringBoot, JPA, Hibernate, KAFKA and Redis Cache. .
- I have used Microservice and MVC Architecture in these Application.
- Used Redis Cache to store the Details of User for Faster Retrieval of information of users.
- Used JPA Hibernate for making connection between Database and Application.
- This Application allow Transactions between Users by creating Account of user in Database.

HOSPITAL MANAGEMENT SYSTEM | *SQL, Java* [GitHub Repository](#)

- Created a Hospital Management System that Stores Data of patients in Organized Manner to check my Knowledge of SQL and OOPS. .
- Used MySQL Database, JFrame and NetBeans Software to implement a real-World Project.
- Used Create, Update and Delete Operations of SQL to create a table to store the Patient Data in Organized Manner.
- Used SQL operations to Retrieve data of the patient from Table when needed effectively.

AMAZON-CLONE | *HTML5, CSS3, JavaScript* [GitHub Repository](#)

- Developed a FrontEnd part of web application using HTML, CSS, and JavaScript for FrontEnd of application.
- Made only FrontEnd part of Website to test my knowledge on FrontEnd Technologies.
- Used HTML5 to draw structure of Website and and used CSS3 for Design of the Website.

TECHNICAL SKILLS

Languages: Java, MySQL, JavaScript, HTML/CSS

Developer Tools: Git, Visual Studio Code, PostMan, IntelliJ, NetBeans

Technologies/Frameworks: Spring, SpringBoot, Hibernate, ReactJs, GitHub