

GET IN TOUCH!

Mobile: +91-8349495983 Email: ujjwalt196@gmail.com

PERSONAL DETAILS

Current Location Pune

• Date of Birth February 24, 1994

• Gender Male

SKILLS

• SDLC

Microservices

• Java

• JDBC

• JSTL

JSP

JSP Servlets

• Java Beans

Java Servlets

RMI

MVC

• J2Ee

• Restful Web API Development

Problem Solving

MySQL

RDBMS MySQL

• GIT

JIRA

LANGUAGES KNOWN

• English (Both)

• Hindi (Both)

Ujjwal Tiwari

RESUME SUMMARY

CDAC Advanced Computing graduate, adept in Java development with a focus on SOLID principles. Skilled in OOP, Java, and Spring Framework for scalable solutions. Experienced in seamless system integration using RESTful APIs and proficient in database management. Proactively staying updated on emerging technologies, I am ready to contribute technical expertise and strategic problem-solving to elevate software development practices in a professional setting.

EDUCATION

Post-Graduation

Course PG Diploma (Advance Computing)

College Centre for Development of Advanced Computing (CDAC)

Score 68%

Graduation

Course B.Tech/B.E. (Electrical)
College Pune University

Score 60%

Class XII

Board Name CBSE
Medium English
Year of Passing 2011
Percentage 65%

Class X

Board Name CBSE
Medium English
Year of Passing 2009
Percentage 70%

PROJECTS

E-Commerce web page, December 2023 - December 2023

• Successfully executed a comprehensive E-commerce website project, demonstrating proficiency in React JS, JavaScript, MongoDB, Redux, and Bootstrap. The frontend, built with React JS, ensures a highly interactive and responsive user interface. Leveraged JavaScript for dynamic client-side functionalities and Redux for efficient state management. MongoDB served as the backend database, providing scalability and flexibility. The use of Bootstrap contributed to a visually appealing and mobile-friendly design. This project not only underscores my technical skills but also showcases my ability to create a seamless and engaging online shopping experience.

HOTEL MANAGEMENT SYSTEM, February 2023 - March 2023

J2EE

Duration: 1 Month

Description

: This project aims at creating on Hotel Management System which can be used by Admin, Receptionist and

Customers. The admin to advise/publish the availability of rooms in hotel, Receptionist will take walk-in booking

and can cancel the same and customers will be able to check the availability of room in hotel and make booking

online for any duration according to their need and comfortability. The Admin have the access to generate ${\bf r}$

monthly/yearly sales report. The users can register and log into the system. The hotel department maintain the seat

availability and booking details in certain database. we have used ReactJS framework for the frontend and java

using spring boot for the backend. Database is developed using MySQL