Vadish Chhatwal

Department of Computer Science & Engineering, Chandigarh University ↓ +91-8194800216 ✓ vadishchhatwal04@gmail.com ☐ Linkedin ☐ GitHub

CAREER OBJECTIVE

Aspiring full-stack web developer with a strong foundation in software development and database management. Successfully completed an internship at Ralson India Limited, automating processes using Oracle SQL and PL/SQL. Looking to leverage my problem-solving skills and expertise in web development to contribute to innovative and impactful projects while continuously growing in a dynamic organization.

EDUCATION

Chandigarh University

2022 - 2026

B.E. - Computer Science and Engineering - CGPA - 8

Mohali, Punjab

2019 - 2020

D.C.M. Presidency School

2021 - 2022

Intermediate (CBSE) - **Percentage** - **82%**

Ludhiana, Punjab

D.C.M. Presidency School

Matriculation (CBSE) - Percentage - 85%

Ludhiana, Punjab

EXPERIENCE

Ralson India Limited | Oracle Programmer

May 2024 - July 2024

- Designed and implemented an automated rent calculation system for employees using Oracle SQL and PL/SQL, processing 1,000+ data entries monthly with enhanced accuracy and efficiency.
- Streamlined administrative workflows by automating data collection and reporting, reducing processing time by 30%.

PROJECTS

Colony Rent Tracker | SQL, PL/SQL, Oracle Builders

May 2024

- Developed a comprehensive rent tracking solution to optimize colony rent readings and monthly calculations.
- Automated the generation of actionable insights from raw data, contributing to a 20% increase in process efficiency.

Young Orators Club Website | HTML, CSS, JavaScript

Sep 2024

- Designed and developed a fully responsive, user-friendly website for the college club, improving online engagement by showcasing event schedules, member details, and the club's goals and vision.
- Implemented intuitive navigation and aesthetic UI, resulting in a 25% increase in visitor interactions and event participation.

RESEARCH AND PUBLICATIONS

Assessing the Efficacy of Telehealth Services in Rural Areas

2024 - 25

Research Paper — Conference Paper, SSRN Library

SKILLS & INTEREST

Languages & Frameworks: C++, SQL, PL/SQL, HTML, CSS, JavaScript, Shell Scripting, React

Developer Tools: Visual Studio Code, GitHub, Git, Linux, Postman, PL/SQL Editor, Oracle Report Builder,

Oracle Form Builder

Cloud/Databases: MySQL, MongoDB

Interpersonal: Emotional Intelligent, Hardworking, Cooperative, Fast Learner, Collaborative.

Personal Interests: Music Listening, Anime Binging, Fitness & Strength Training.

ACHIEVEMENTS

- Appointed Web Developer for the Young Orators Club
- Solved 280+ DSA problems on platforms such as Leetcode, Coding Ninjas, and GeeksforGeeks
- Served as the TPP (Training and Placement Program) Class Representative