Dhruv Jindal

≥ jindal10dhruv@gmail.com

9876592017

• Chandigarh, India

in linkedin.com/in/dhruv-jindal-322408294

github.com/dhruvjindal007

₽ Profile

Aspiring Software Development Engineer (SDE) with handson experience in building full-stack web applications using **React, Django**, and **MySQL**. Skilled in developing responsive user interfaces, integrating backend systems, and delivering scalable, high-performance solutions in collaborative team environments.

EDUCATION

10th class | CBSE, Ryan International School Result:94.2%

12th class | CBSE, St Peter's Senior Secondary School Result:89.4%

B.Tech in Electrical Engineering [In Progress],

Punjab Engineering College CGPA: 6.89 (Till 3rd Semester)

Professional Experience

Software Engineering Intern,

WoRisGo (World Risk Governance) – Remote 05/2025 – 06/2025

- Built server-side logic and application architecture in a **backend-focused internship**.
- Reduced backend response time by 30% by optimizing operations and refining database queries
- Recognized as dedicated, hardworking, and diligent by the academic mentor.

PERSONAL PROJECTS

Portfolio Website (MERN Stack)

 Engineered a 100% responsive website, showcasing 5+ diverse projects and live previews

To-Do List Application (Django)

 Enhanced a full-featured task management system with secure user authentication, session handling, and complete CRUD operations, boosting productivity tracking by 50%.

Restaurant Website (Django + ReactJS)

- Built modular components for dynamic menus, orders, and role-based authentication using Django and React.
- Integrated LLaMA AI API for dish Q&A, processing 500+ test calls with <200ms latency.

Hotel Booking Management System (Laravel)

 Built a hotel/resort booking platform with role-based access, real-time status tracking, and admin dashboards. Included secure login, Create, Read, Update, and Delete operations, and MySQL integration.

Simple Blogging Platform (PHP & MySQL)

- Developed a blogging platform with CRUD features.
- Integrated CKEditor for a better writing experience and used Bootstrap 5 to make the interface clean and mobilefriendly.

♦ CERTIFICATES

Mastering Data Structures & Algorithms using C and C++ – Udemy

Meta Front-End Developer Certificate - Coursera

Meta Back-End Developer Certificate - Coursera

Python for Data Science and AI – IBM Developer Skills Network

Artificial Intelligence and Machine Learning – Techkriti'24, IIT Kanpur

Hovermania – Robotics Challenge – Techkriti'24, IIT Kanpur

Open House 2024 - Coordination Team - PEC-CDGC

Google Cloud Study Jam - GDSC PEC

Google Cloud Skills Boost ☑

Active Learner | 67 Labs · 33 Courses · 32 Quizzes · 34 Badges · 4 Learning Paths

TECHNICAL SKILLS

Languages: Basics of C, C++, JavaScript, Python, SQL

Web Technologies: HTML, CSS, ReactJS, Django, PHP, Laravel

Databases: MySQL

Tools & Platforms: Git, GitHub, Insomnia, MATLAB, AutoCAD

Cloud Platforms:

Google Cloud Platform (GCP), Microsoft Azure

POSITIONS OF RESPONSIBILITY

Robotics Club, Executive Body Member

- Spearheaded robotics projects and technical workshops for over 80+ participants, ensuring on-time delivery with hands-on mentorship.
- Streamlined recruitment process, resulting in **30% increase** in successful candidate retention and training.

ACM-Coding Club, Member

- Participated in 15+ problem-solving sessions on competitive programming, data structures, and algorithms, boosting problem-solving speed and accuracy.
- Competed in coding competitions, contributing to a collaborative and high-performance programming culture.

♂ EXTRACURRICULAR ACTIVITIES

- Contributed to open-source projects under the PEC Winter of Code (PWOC) on GitHub, focusing on feature development; ranked in the top 1% among 200+ registered participants in PWOC 2025.
- Participating in Kanpur Techfest and PECFest Competitions