Dhruy Jindal

+91 95184-19715

<u>djindal015@gmail.com</u>

in LinkedIn

GitHub



Education

Chandigarh University

Kharar, Punjab

Bachelor of Computer Application - CGPA: 6.97

October 2022 - June 2025

Courses: Data Structures and Algorithms, Computer Networks, Object Oriented Programming (C++), Operating System, Databases

Shree Kali Devi Vidya Mandir School

Hansi, Haryana April 2021 – March 2022

12th – **Percentage: 65.6**%

April 2021 – Murch 202

Subhash Tayal Public School 10th – *Percentage:* 50.2%

Hansi, Haryana *April 2019 – March 2020*

Work Experience

Excellence Technologies Pvt. Ltd.

Remote

Frontend Development - Industrial Training

May 2024 – July 2024

- Developed and maintained frontend components using React and JavaScript, significantly enhancing UI functionality and responsiveness.
- Utilized Java for backend logic and integration, contributing to seamless data handling and service reliability.
- Improved web app performance and user engagement by 15% through the implementation of modern JavaScript practices and optimizations.
- Actively collaborated with cross-functional teams to define, design, and ship new features.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Node JS, React JS

Projects

Plant Disease Detection System (Development) (July 2024)

⊙<u>View</u> <u>Source Code</u>

- Developed an automated system for diagnosing plant diseases from uploaded photos.
- Implemented a React front-end for easy image uploads and real-time diagnosis results.
- The theme is speed optimized, SEO-friendly, easily customizable, cross-browser compatible, and user-friendly.

Technical Skills

Languages : C, C++, HTML, CSS, JavaScript, Python, SQL

Frameworks : NodeJS, Bootstrap

Developers Tools : VS Code, GIT, GitHub

Cloud/Database : MySQL, PHP

Soft Skill : Teamwork, Leadership, Team Spirit, Time Management, Communication

Area of Interest : Problem Solving, Frontend/Backend Developer

Designee: Figma, Photoshop, Canva

Certifications

HTML & CSS (Udemy, August 2023)

Object Oriented Programing in Python (Udemy, November 2022)

Co-curricular Activity

Student Co-Ordinator: AMC (Association for Computing Machinery) Club

Volunteer: NSS (National Services Schem)