

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Dhruv Garg : Not Assigned

Course : PG-DAC,Feb25 Address : 184-A Pocket-F.

Near By GTB Hospital, GTB Enclave,

Mandoli,

Mandoli Saboli, Semma Puri, North East Delhi,

Delhi-110093, Delhi, DELHI



2018

81.5 %

Ι

Academic Details

X

Level Stream Institute Board/University Passing Year Degree % **Division BTech** Computer Science & Inderprastha Engineering Dr. A.P.J. Abdul Kalam 2024 81.6 % Engineering Technical University, Uttar College Pradesh, Lucknow XII Science HANSRAJ SMARAK SCH 2020 **CBSE** 69.4 % OPP.PKET-R DILSHAD GARDEN N DL

CBSE

GARDEN N DL

General

Academic Projects

Title : Institute Management System

Platform : J2EE Duration : 1 Month

HANSRAJ SMARAK SCH

OPP.PKT-E DILSHAD

Description: Developed a full-stack platform to manage students, teachers, courses, fees, attendance, and notices, with an admin

overseeing all operations. Implemented role-based access control with JWT authentication to ensure secure and differentiated access for admins, teachers, and students. Built the backend with Spring Boot REST APIs and designed a responsive React frontend styled with Bootstrap for a clean and modern UI. Utilised MySQL for core data management. Integrated Syncfusion components for interactive charts and data visualisations. The application is deployed on an Amazon EC2 (AWS) instance, ensuring scalability and reliability while collaborating in a team of

five on requirements gathering, database design, and UI diagrams.

Project Repository: https://github.com/DhruvGarg86/Institute-Management-System.git

Title : Hospital Management System

Platform : MySQL, Express, React, Node Duration : 1 Month

Description: Built a hospital management platform focused on the practical application of MERN stack technologies. Designed an admin-only interface to perform full CRUD operations on doctors and nationts. Developed RESTful APIs with

an admin-only interface to perform full CRUD operations on doctors and patients. Developed RESTful APIs with Express.js and Node.js and created a clean, responsive React frontend styled with modern UI design. Used MySQL

as the relational database for secure and efficient data management. The project served as a hands-on

implementation of MERN with SQL integration, reinforcing backend/frontend connectivity and database handling.

Project Repository: https://github.com/DhruvGarg86/Hospital-Management-System.git

Other Information

LinkedIn : https://www.linkedin.com/in/dhruvgarg86

Technical Certification: Programming Foundations with JavaScript, HTML and CSS.

Oracle Database Foundations

Personal Information

Date of Birth: 23/12/2002Gender : MaleNationality: IndianPassport : Available

Languages Known: HINDI, ENGLISH

1 nereby	declare that the inform	ation given above is true to	the best of my ini	tormation knowledg	ge bener.
Date	:		Sig	gnature:	

P_DI_08