Dhruv Ranjan

Hathras, Uttar Pradesh | dhruvranjansharma@gmail.com | +91 8958149867 | ascentway | dhruvranjan

Career Objective

A highly motivated and flexible Information Technology graduate, seeking an opportunity to contribute, grow, and adapt within a dynamic organization. I am eager to learn new technologies, take on diverse challenges, and continuously upgrade my skills to align with team and industry needs.

Education

Arya College of Engineering & I.T., Jaipur, B.Tech in Information Technology

Oct 2021 - May 2025

• GPA: 8.1/10.0

St. Francis Inter College, Hathras, Senior Secondary

April 2020 - May 2021

• Percentage: 85.20%

St. Francis Inter College, Hathras, Secondary

April 2018 - May 2019

• Percentage: 89%

Technologies

Languages: Java

Technologies: Spring Boot, HTML5, CSS3, React JS, SQL, Mongo DB, PostgreSQL, Git, GitHub & Microsoft Azure

Coursework: Object-Oriented Programming, Database Management System

Experience

Intern Trainee, Celebal Technologies – Jaipur, Rajasthan

June 2024 - Oct 2024

- Completed internship at **Celebal Technologies** focused on **App Modernization and DevOps**, gaining hands-on experience with **Git**, **Linux**, **Docker** (containers & images), and **Microsoft Azure**.
- Worked on real-world DevOps practices including **containerization**, **version control**, and **cloud-based infrastructure management** using Azure.

Intern, Vanillakart – Jaipur, Rajasthan

Jan 2024 - Jun 2024

- Completed internship at **Vanillakart** with a focus on **Web Development**, gaining practical experience in **Git**, **SEO**, **software testing**, and frontend development.
- Enhanced **soft skills** through team collaboration, task ownership, and exposure to real-world development workflows.

Projects

Online Appointment System

May 2025 - Jul 2025

- Developed a full-stack **Online Doctor Appointment System** enabling patients to book appointments, maintain digital health records, and receive doctor recommendations.
- Built a doctor appointment and health record system with **user login**, appointment booking, **role separation**, and **health record management using Spring Boot**, **React.js**, **and PostgreSQL**.

Kaamgar Sahayak Junction

Dec 2024 - April 2025

- Built **Kaamgar Sahayak Junction**, a job facilitation platform for daily wage workers to connect with nearby contractors and employers based on skill and location.
- Developed using Spring Boot, React.js, and PostgreSQL, featuring job listings, worker registration, and admin panel.

ChargeLink

Jul 2023 - Oct 2024

- Developed **ChargeLink**, a smart EV charging station locator platform enabling users to find, book, and navigate to nearby electric vehicle charging stations.
- Implemented using **Spring Boot**, **React.js**, and **Google Maps API**, with features like **real-time station availability**, **user authentication**, and **booking management**.

Certifications

- Java NPTEL, Infosys Springboard, CodeChef & Hackerrank Certified
- Microservices with SpringBoot and Spring Cloud Udemy
- Full Stack Web Development Grras Solutions
- MongoDB MongoDB University
- SOL Hackerrank
- Postman API Fundamentals Postman
- Python Development Infosys & ICT Academy