

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY DELHI NCR CAMPUS

INTERNSHIP PRESENTATION

Subject Code: UDS23P01L

Submitted By:

Aashutosh Kumar RA2331242030047 Submitted To:

Ms. Beena Sachan

Introduction

- **Title:** Internship Presentation
- Name: Aashutosh Kumar
- Course: Bachelor of Computer Application in Data Science
- **Section, Year & Semester:** A, 3rd Semester, 2nd Year
- **Internship Position:** Front-End Web Development
- Company: Next24tech Technology & Services

About the Company

- Description: Next24tech Technology aspires to be the global internship platform of choice for students worldwide, revolutionizing the way young minds are shaped and skilled. To create a community. The company specializes in offering project-based internships, Data Science Internships, Cybersecurity Internships, Artificial Intelligence Internships, Cloud Computing Internships, and many more
- Industry: Internships Company
- Services:
 - Web Development
 - Backend Developer
 - Software Development
 - Internet of Things

Internship Role

- **Position:** Front-End
 - Web Development
- Duration: 01 Aug to31 Sept

Responsibilities:

- Building Websites: Creating an attractive web apps to easy to use for user.
- Responsiveness: Creating a dynamic responsive web apps.
- Web Designing: Maintaining the frontend Side of the web.

Learning Objective

• Skills to Acquire:

- o HTML 5
- o CSS
- JavaScript
- Bootstrap / Tailwind

• Project Involvement:

- Design Portfolio Website (mini)
- E-Commerce Website (major)

Benefits to Career and College

Career Impact: This internship enhance my career prospective:

- Real-World Experience
- Handling Stream Processing
- Improve model accuracy skills
- Presentation skills
- Learn new technologies like Spark
- Better Prediction from model

College Impact: This internship aligns with my academic interests and goals:

- Apply classroom knowledge to practical scenarios
- Gain insight for future coursework and projects
- Represent college in the industry
- Apply professional skills

THANK YOU