Aniket

- Kalawar, Yamunanagar, 133103, India
- September 23, 2000
- aniket.mca21.du@gmail.com

Spring

Security

Servlet

Java

Intermediate

Intermediate

Intermediate

JavaScript

Beginner

MySQL

Hindi

Native

Intermediate

Hibernate ORM

Intermediate

7419249457

SKILLS

Spring Core

Intermediate

Spring REST

Beginner

JSP

Intermediate

Python

Intermediate

C++

Beginner

Spring Web

Intermediate

LANGUAGES

English

Intermediate

AWARDS

Academic Year 2019-2020 First Position

Dyal Singh College

Academic Year 2020-2021 First Prize

Dyal Singh College

CERTIFICATIONS

Spring and Hibernate for Beginners By Chad Darby

17, 2023)

(April

(April 28,

(April 28, 2022)

2021)

https://www.udemy.com/cert

ificate/UC-cfe7d272-4e10-4c1e-b639-f3bca4e424ed/

WORK EXPERIENCE

Chegg Inc.

Managed Network Expert

Provided guidance and support to students seeking clarification on CS theories, algorithms, programming languages, and related subject through Chegg Inc.

EDUCATION

Department Of Computer Science (DU) (December 01, 2021 - May 31, 2024) 9.137 M.C.A.

Dyal Singh College (DU)

(July 18, 2018 - May 31, 2021)

9.649

(April 01, 2022 - Present)

BSc(H) Computer Science

(April 01, 2017 - March 31, 2018)

12th

Shivalik Senior Secondary School

PROJECTS

Code Auction

Code Auction was a website developed for the annual fest "SANKLAN 2023" of the department. The objective of this project was to create a platform where participants could form teams, bid on questions, and submit their answers. As a member of the backend team, my responsibilities revolved around utilizing JDBC, Servlet, and JSP technologies to implement the required functionalities.

Automatic Code Evaluation

Helps teachers to automatica y check the students code

Animal Rescue

Animal Rescue was a web application developed to facilitate the rescue and assistance of animals in need. The objective of this project was to provide a platform where individuals could submit details of animals facing health issues, and registered users could filter animals based on their location to offer help. The project utilized Servlets, Java, and JSP, MySQL technologies to implement the required functionalities.

VOLUNTEER EXPERIENCE

Department Of Computer Science

Student Intern

Worked as a student Intern on the project Automatic Code Evaluation under the guidance of Prof. Neeima Gupta