

Shradha Bansal

I am a passionate and enthusiastic learner, who is eager to attain knowledge and explore new things. I have an interest in coding in Java, CPP (data structures). I know Spring Boot, MVC.

EXPERIENCE

ACCENTURE, Gurugram— ASE

September 2023 - PRESENT

I am currently working here as an Associate Software engineer.

The Sparks Foundation, Delhi— Web Developer intern

June 2021 - July 2021

I Worked on a project of Payment gateway website to encourage people for donation and provide a safe platform to donate money through online transfer.

Link: <https://github.com/shradha-79/The-Sparks-Foundation>

Board Easy, Delhi— Tech Content Creator intern

Aug 2021 - Sept 2021

Made study material on Python language.

Cravings for gaming, Delhi— Web Developer intern

Aug 2021 - Sept 2021

Responsible for the designing and development of the Ecommerce website on the front end. Mentored the web development team of interns, lead a team of 3.

EDUCATION

Puneet Public School, New Delhi

2016 - 2017

Class 10th – 8.8 CGPA (CBSE)

Bhai Parmanand Vidya Mandir School, New Delhi

2018 - 2019

Class 12th – 8.9 CGPA (CBSE)

Bharati Vidyapeeth College of Engineering, New Delhi

2019 - 2023

B.Tech – 8.94 CGPA (GGSIPU)

Delhi, India

+91 852745697

Gmail: shradhabansal123@gmail.com

LinkedIn:

<https://www.linkedin.com/in/shradha-bansal-809aa61a8/>

GitHub: <https://github.com/shradha-79>

LeetCode :

<https://leetcode.com/shrads26/>

SKILLS

JAVA, SpringBoot, MVC, JPA, MYSQL, DBMS, C++, Python, REACTJS.

PROJECTS

My_Notes

A Web App (using MERN STACK) where users can create their account and store their self-made notes (like title, description, message) safely.

Link:

https://github.com/shradha-79/My_Notes

Sanjeevni App for Ambulance and Nursing Services

Worked on an app for booking Ambulance in pandemic for a hackathon of E-Yantra using flask and dark.

Link:

https://github.com/shradha-79/SA_ANS-1

WhatsApp Clone

Link:

https://github.com/shradha-79/whatsapp_clone

Invoice Processing System

Using Java, Springboot, MySQL