Shefali Sharma

A learning enthusiast with dedication, hardworking and multitasking skills.



shefalisharma289@gmail.com



+91-8264903179



A-1/104 Nirmal Chhaya Towers, Zirakpur, India

in

linkedin.com/in/shefali--sharma

TECHNICAL SKILLS

C/C++

CORE JAVA

PYTHON

HTML5/CSS3

JAVASCRIPT

LINUX

SQL & PL/SQL

OOPS

MS WORD

MS EXCEL

MS POWERPOINT

MACHINE LEARNING (BASICS)

LANGUAGES

English







Punjabi



INTERPERSONAL SKILLS

Time Management

Team Work

Optimism

Public Speaking

Dedication

Hard Work

Multitasking

Listening

Empathy

EDUCATION

B.E. Computer Science

Chitkara University (Punjab)

2017 – Present

CGPA 9.66 upto 4th Semester

10+2 (PCM)

KB DAV Senior Secondary School, Chandigarh

2015 – 2017

Secured 92.6%

Achievements

- Qualified for National Talent Search Examination on Environmental Education 2015-2016
- Awarded Arya Yuva (KB DAV)

10th

Pandit Mohan Lal SD Public School, Chandigarh

2012 – 2015

Secured CGPA 10

Achievements

Qualified for City Finals of Times NIE Think & Learn Challenge 2014-2015 Acquired 2nd Position in class in International Olympiad of Mathematics'15

Pride Award for Maths Quiz 2015-2016

CERTIFICATES

Certificate of Appreciation (02/2018)

Bagged 2nd Position in Symbiosis Between Science and Technology (SBST'18) in the Quiz Event

6 hours of HTML and CSS FOR Beginners - Build a Website (06/2018)

(Online Course - Udemy)

1 hour of Web Development By Doing: HTML/CSS From Scratch (06/2018)

(Online Course - Udemy)

Certificate of Participation (04/2019)

Novate 2019 (Chitkara University) - Bus Ticket System (TravelBuddy)

Introduction to Python Programming (07/2019)

(Online Cours e- Udemy)

Introduction to Machine Learning (07/2019)

(Online Course - Eckovation)

PERSONAL PROJECTS

Bus Ticket System (TravelBuddy) using Arduino and RFID Card Reader (02/2019 – 04/2019)

- https://github.com/shefali289/Bus-Ticket-System
- Developed a real time project useful for commuters by digitizing the current paper based bus ticket system and solving the chaos of carrying cash and responsibility of handling the ticket.

Al Desktop Voice Assistant (F.R.I.D.A.Y) using Python (06/2019 – 07/2019)

- https://github.com/shefali289/F.R.I.D.A.Y-
- A Voice Activated Desktop Assistant using Python (Speech Recognition) to make daily tasks easier using voice control.

Discussion Forum (08/2019 - Present)

Applied knowledge of OOP to build a Discussion Forum platform that runs locally on the computer.

PARTICIPATIONS

Participation in Research Induced Training Workshop (12/2018)

Successful Participation in Workshop on React Native and React JS. (03/2019)

Novate 2019 (04/2019)

Successful Participation in Developer Circles from Facebook-BUILD DAY challenge (09/2019)

Smart India Hackathon 2019