CURRICULUM VITAE

About Me and Professional Objective

Myself Sundram Agarwal, Pursuing B.Tech in Computer Science and Engineering from I.K. Gujral Punjab Technical University, Kapurthala, India. An engineer at heart who is passionate and self-motivated to learn new technologies and methods. Being a full-stack developer is my career goal along with continuously develop and qualitatively improve on technical skills in the field of public cloud with an emphasis on cutting-edge technologies, convergence, and high-performance machine learning.

Academic Qualification

2020 – 2024 (Pursuing): Computer Science and Engineering, Bachelor of Technology

I.K. Gujral Punjab Technical University, Kapurthala, Punjab-144603, India

2019: Senior School Certificate, SKD Academy, Lucknow (89.6% aggregate)

2017: High School Certificate, SKD Academy, Lucknow (10 CGPA)

Projects and Trainings

- Live Chat Application: Application where only live participants are allowed to see and text messages.
- **Digital NextGen CV:** Digital CV just give your information and CV is ready.
- Food Website for a Restaurant: Application to enjoy your delightful meal at your door steps.
- GYM Management website: Application to easy manage your all GYM activities and services.
- 4 weeks Training in Web Development, Itronix Solution, Jalandhar Punjab

Technical Proficiencies

Testing/Bug Tools
 RDBMS
 JIRA Bug Reporting Tool
 MySQL, MongoDB (NoSQL)

Programming Language : C++, Python

Scripting language : Shell Scripting, Java Script
 OS : Windows, Linux (Ubuntu)
 Web Design Technologies : HTML, CSS, MERN Stack

Skills: Interpersonal skills, Good team player, Quick learner

Hobbies: Playing Chess, Cooking, Jogging

Languages: Hindi - Native, English - Proficient, German - Learning

Name: Sundram Agarwal

Address: H.No. 714, Sector-9, Indira Nagar

Lucknow, Uttar Pradesh – 226016

India

E-Mail: agarwal.sundaram@gmail.com

 Phone:
 +91-7905930105

 Date of birth:
 18.01.2001

 Place of birth:
 Lucknow, India

Links

GitHubLinkedIn

Coding Platform: LeetCode

Date: 20.03.2023 Sundram Agarwal