

PROFILE

Enthusiastic, highly-motivated Computer Science graduate with proven leadership capabilities, who likes to take initiative and seek out new challenges.

PERSONNEL DETAILS

Mother's Name: **Urmila Devi** Father's Name: **Gulab Patel** Date of Birth: **01 July 1998**

Blood Group: **AB+** Postal Address:

Village & Post- Dandupur District- Varanasi, Uttar Pradesh 221201

Marital Status: **Unmarried** Nationality: **Indian**

CONTACT

Mobile Number:

9569698623 8299406006

EMAIL:

deepakpateldna22@gmail.com



DEEPAK PATEL

(Computer Science & Engineering)

Career objective

"To pursue a challenging career and be a part of progressive organization that provides me scope to enhance my knowledge and utilize my skills towards the growth of the organization".

Academic Details

B. Tech	2016-20	Saraswati Higher Education and Technical College of Engineering Varanasi	AKTU	81%
12 th Class	2015	Kendriya Vidyalaya Air Force Station, Barnala, Punjab	CBSE	63.4%
10 th Class	2013	Kendriya Vidyalaya Air Force Station, Barnala, Punjab	CBSE	9.2 CGPA

Certifications

- 1. **Web Technology Using Servlet and JSP** from NIIT Malleswaram, Bangalore.
- 2. Oracle Database 12cR2: PL/SQL Fundamentals 2.0 from NIIT, Lucknow.
- 3. Oracle Database 12cR2: Program with PL/SQL Ed 2.0 from NIIT, Lucknow
- 4. **Oracle Database 12cR2: Administration Workshop 2.0** from NIIT, Lucknow.

Internship

- Project training on Radar System Simulator from Bharat Electronics Limited (BEL) in BSTC (BEL Software & Technology Center), Bangalore.
- 2. Six-month internship from **SPVAIG Pvt. Ltd.** Tarna, Varanasi

Knowledge Skills

- 1. C Language
- 2. Core Java
- 3. Advance Java (Web Technology Using Servlet And JSP)
- 4. Hibernate
- 5. Data Structure
- 6. Oracle 12cR2
- 7. MySQL/MS Access
- 8. HTML 5 / CSS
- 9. AJAX
- 10. Microsoft Office
- 11. JavaScript

Strength

- 1. Confidence
- 2. Self-motivated person
- 3. Adventurous
- 4. Team Work
- 5. Flexible
- 6. Adaptability

Weakness

1. Workaholic

HOBBIES

- 1. Coding
- 2. Interacting with Other People
- 3. Studying Course Related Books



IDE Used

- 1. NetBeans
- 2. Eclipse

Major Project

1. Weapons Inventory Management System

Live project under SPVAIG Pvt. Ltd.

A Core Java project to register, issue, deposit and maintain all the details according to the user requirements, generate barcode for every registered item, scan barcode every issued item, issue and deposit weapons by reading barcode only for easy working, keep all kinds of details related to weapon. Contain Admin and Staff Panel in it.

Admin Panel: Add or Remove Staff, Remove Registered Individual, Register Weapons, Discard Weapons, Track records of registered soldiers as staff and other individual soldiers, Track Issued/ Deposited/ Discarded Weapons and many more features.

Staff Panel: Register Individuals, Register Weapons to Individuals, Deposit Weapons from Individuals, Remove Individual by Admin Permission and many more functionalities

IDE: NetBeans Language: Java Database: MySQL

2. Nagar Palika Project

Live project under SPVAIG Pvt. Ltd.

A project for easy working of Nagar Palika by registering homes in their area and collect Water Tax and Property Tax from them. Easy to use interface with Admin and Staff Panel.

Admin Panel: Register Staff, track Registered Houses, track Water Tax and Property Tax paid by residentials. Change cost of Water Tax and Property Tax, Issue Items to Residentials, Accept / Decline Purchase or Payment Requests, Track Purchase/ Payment/ Salary/ of any staff, Provide salary to Staff and more other functionalities.

Staff Panel: Register Homes, Collect Water Tax and Property Tax, Generate Purchase and Payment Request to the Admin, Track Purchase or Payment Requests, Check their Salary.

IDE: NetBeans

Language: Java, HTML, CSS, JavaScript, AJAX

Database: MySQL

3. College Management System

For easy management of all the college activities and also to save paper and support Digital India. Project developed for college Annual Festival. It includes Registration, Fee/ Salary, Attendance, Library, Records of Students/ Teachers/ Staffs, Notes Gallery, Online Tests and Quizzes.

IDE: NetBeans

Language: Servlet, JSP, C, Java

Database: MySQL

4. Online Banking

Project using JSP, Servlet and Ajax.

By using this Online Banking System, a user can Create New Account, Check Balance, Deposit Money, Withdraw Money, Transfer Money and even close their account.

IDE: Eclipse

Language: Servlet & JSP

Database: Oracle

Achievements

- Participated in Dr. Kalam Parikrama Edition 2018 (TEQUIIP- III Workshop) entitled "Role of Startup in Developing India" organized by AKTU, Lucknow
- 2. Student Coordinator in **Cyber Security workshop** organized by Innovative Ideas Infotech Society in association with AKTU & UP Police
- 3. Donate blood in SGPGIMS, Lucknow on 27/08/2019 (Regd. No.-19160) and in Sir Sunderlal Hospital (BHU), Varanasi on 21/01/2020 (Regd. No.-1576).
- 4. 1st Prize in Codec Organized by SHEAT College
- 5. 1st Prize in Codec Organized by SHEAT College
- 6. 2nd Position in College Academic in 3rd Year
- 7. 2nd Prize in **Case Study** Organized by SHEAT College
- 8. 2nd Prize in **Extempore** Organized by SHEAT College
- 9. 1st Prize in **Debate** Organized by SHEAT College
- 10. 1st Prize in **Typing Master** Organized by SHEAT College
- 11. 1st Prize in **Advertisement** Organized by SHEAT College

Languages

- 1. Hindi
- 2. English

Declaration

I hereby declare that information given above is true to the best of my knowledge and belief.

Date:	Signature
-------	-----------

