


# NAVNEET BARANWAL


JAVA | WEB DEVELOPER

 /Linkedin  /Github  /Hackerrank

## CONTACT

 7071339312

 navneetbaranwal071@gmail.com

 Gayatri Nagar Lambhua Sultanpur  
Uttar Pradesh, India

## EDUCATION

2020-2024 **Bachelor of Technology**  
(At Present) (Computer Science & Engineering)  
School Of Management Sciences,  
Lucknow (U.P)  
Score: 86.7 % (Till 4th Sem)

2020 **Intermediate**  
Saraswati Vidya Mandir, Sultanpur  
Score: 83.2%

2018 **High School**  
Sarvodaya Inter College, Lambhua  
Sultanpur  
Score: 82.3%

## SKILLS

- **Java Development:**  
Core Java + JSP Servlets + Hibernate +  
Spring + Java Web-Service/ RestFul API +  
Spring boot ()
- **Front-End Development:**  
HTML, CSS, JAVASCRIPT, BOOTSTRAP
- **Programming Languages:**  
C  
C++  
JAVA  
PYTHON
- **Problem Solving:**  
DATA STRUCTURES & ALGORITHMS  
USING JAVA

## CERTIFICATIONS

- **Python Programming** | Internshala
- **Programming In Python** | Guvi
- **DBMS** | Great Learning
- **Soft Skills & Personality Development**  
NPTEL

## EXPERIENCE

- **Java FullStack Development Training | UDEMY** (Present)  
Currently I am learning as a Trainee from Udemey .  
During this training I'm about to learn Core Java + JSP Servelets  
+ Hibernate + Spring + Java Web-Service/RestFul API + Spring  
boot.
- **Python Training | INTERNSHALA** (Sept-2021 to Jan 2022)  
I have learned Python from Internshala. In this training period I've  
explored various modules and made few projects such as QR  
code Generator, E-mail Validation, Word Puzzle, News-Paper app  
using GUI
- **Machine Learning With Python Training | Logicpro** 50 hrs  
1-10(June 2022)  
In this i have learned to develop algorithms and models that can  
learn from data and make predictions or decisions. It includes  
steps such as data gathering and preprocessing, selecting a  
suitable model, training the model, evaluating its performance,  
and deploying it for predictions on new data. Python's extensive  
libraries, like scikit-learn, TensorFlow, and PyTorch
- **Python Training | Guvi** 2 months  
Feb Apr(2022)  
I have learned Python basics from Guvi. In this I have Learnt all  
the basic concept used in the Programming Language of  
Pythton

## PROJECTS

- **ATM Machine | Java**  
This project is made of using Java demonstrates the application  
of object-oriented principles to create a functional and user-  
friendly ATM simulation. This contains classes and interfaces to  
provide all possible features of a generic ATM Machine.  
**This will continued with JDBC...**
- **Personal Portfolio | HTML + CSS + JAVASCRIPT**  
This Project is as my Personal Portfolio made by using HTML  
CSS & JS. This include my personal details as well as my Works.
- **QR-Code Generator | Python**  
This will take from the User any TEXT or any URL as an Input  
and immediately will Generate a QR Code for it given Foreground  
and Background Color.
- **E-Mail Validation | Python**  
This is a Project Through which we can validate any E-Mail is  
Valid or Invalid. This will give all possible errors you do while  
entering any E-Mail
- **Shut-Down App | Python ( Tkinter GUI )**  
This Project will use some module of the Operating System of  
your System though which this will Shut Down / Restart /  
Restart-on-Timer / Log out from system