



## Swatantra Goswami

Trainee

Contact- +91-7895887033

Email: swatantragoswami09@gmail.com



# Professional Summary

Looking for a career in the field of Software Engineer in Nagarro after working as an Associate Software Engineer in GSLab Pvt Ltd at Pune 6 months and Undergone training in Java, JavaScript, Spring Framework, ServiceNow, ElasticSearch and SpringBoot.

#### Education

 Bachelor of Technology, Computer Science and Engineering, GLA University, Mathura, India

## **Training and Certifications**

 Associate Software Engineer, GSLab Pvt Ltd Completed 6 months of training and Successfully lead a team to develop the project during the training phase.

#### Skill Set

- Areas of competencies includes high-performance Algorithm's, Data Structure, object-oriented design/patterns, proficient in C, C++, Python, Machine Learning and Java, ServiceNow, SprinBoot and microservices architecture.
- Expertise in database MySQL, MongoDB.

Programming Languages	<ul> <li>C, C++, Java, Core Java, Advance Java, Python, Advance Python, JavaScript, Solidity, PHP.</li> </ul>
Web Technologies	HTML, XML, Web API, MVC
APIs and middleware	REST, JSON, SOAP, Web Services, ServiceNow
Database	MySQL, SQL Server, MongoDB.
Tools and platforms	<ul> <li>Visual Studio, Atom, Eclipse, SublimeText, IntelliJ, ServiceNow.</li> </ul>



### **Recent Projects**

## **Project name**

Client **Duration** 

Description

**Technology Stack** Responsibilities

### **ServiceNow Integration**

Government agency

Jan 2021-Jul 2021

Project involved integrating of ServiceNow REST API's in Java SpringBoot and After the integration we perform the CRUD operations in ServiceNow data.

Advance Java, Spring, SpringBoot, ServiceNow, REST API's Gradle.

Designed and developed the logic how can we integrate with the ServiceNow Rest API's in Java program and How we can perform the CRUD operation using.

## **Project name**

Client

**Duration** 

Description

**Technology Stack** Responsibilities

#### **CryptoCurrency Decentralize Exchange Using BlockChain**

Normal User in Browser

Jul 2021-Aug 2021

Project involved Basics of BlockChain Concepts like Crypto currencies , Web3, React-dom, truffle, Ganache-cli and Meta mask Extension .

Solidity, BlockChain. React, JavaScript, NodeJS.

- Designed and developed the Smart Contract logic using remix.ethereum.org Online Edittor, and deployed it on a Rinkeby Test Network and build the front-end using React.
- In the Project We are swap the Ether token to Dapp Token or vice versa and we build the individual smart contract of both(Ether and Dapp Token).
- We also build some test cases for the testing purpose.

