NEHA SHARNAGAT **Software Developer**

+91-9022080427 Nagpur <u>nehasharnagat2019@gmail.com</u>

in - www.linkdin.com/in/neha-32b508229

GitHub - https://github.com/NehaSharnagat91

SUMMARY

- 9+ Months of experience as a Java Developer at NetXs Solutions.
- Development experience in Java, JSP, Servlet, JDBC, MS SQL Server, Struts, HTML, CSS, JavaScript.
- Proficient in object-oriented programming and database management, optimizing code, debugging code, excellent analytical and logical programming skills with good understanding at the conceptual level.
- Ability to work in a dynamic environment and under pressure situations.

TECHNICAL SKILLS

Python, Java | MY SQL, Oracle, Mongo DB | Power BI, Excel | Manual Testing, Automation Testing, Selenium, SDLC, Jira | HTML, CSS.

WORK EXPERIENCE

Jr. Java Developer

NetXs Solutions, Ahmedabad Gujrat

August 2023 - April 2024

Project Title: ProcurePort Project [http://www.procureport.com]

Description: ProcurePort is cloud-based procurement software platform to help businesses automate. RFX(Request for Proposal, Request for Quote, Request for Anything) events receive and analyze, Supplier responses and select the best Suppliers based on their qualifications. Every day businesses from various industries use ProcurePort's services to save money and make more profit.

Environment: Eclipse, JDK 1.7 | Server: JBoss 7.1, Apache-Tomcat | Database: MS SQL Server Programming: Java, HTML, CSS, JavaScript | Framework: Struts, Hibernate.

Responsibilities: As a Java developer, I am responsible for following activities -

- Developing application using Java, JSP, Struts2, Servlet.
- To create table, view, inserting data, store procedure. Working on MS SQL server, Jira Tool, GitHub.
- Reduced software bugs by conducting through unit testing and collaborating with QA teams.
- Reviewed code and debugged errors to improve performance.
- Functional and Unit Testing, Make reports.

INTERNSHIP

• Company Name: Adflix Media PVT. LTD. Pune

Jan 2022 - Jun 2022

• Profile: Software Trainee

• Tools & Technology: Python (Django), SQL.

PROJECT

- Title: Sentiment-Analysis [https://github.com/NehaSharnagat91/Project-1--Sentiment-Analysis]
- Description: Developed Python script to extract comments data from Amazon and Official site. Use NumPy, Pandas, MatPlotLib Library. Performed NLP based Tokenization, Lemmatization, Vectorization and Processed data in machine understandable language. Have used VADERS, ROBERTA and BERT models to find the sentiment of the reviews, used the textBlob library for processing textual data.

The proportion clearly shows that the Roberta Pretrained Model performs better than VADER.

EDUCATION

 Master of Computer Application (MCA) SGB Amravati University - 2022

• Bachelor of Science (B. Sc.)

RTM Nagpur University - 2020

ADDITIONAL INFORMATION

- Certifications: Python for data science, Software testing.
- Languages: English, Marathi, Hindi.
- Area of Intrest: Explore new technology like advance SQL, Cloud, Data Visualization.