Subhajit Saha

Application Developer at IBM || Senior Analyst at IBM having 3.4 Years of IT Experience || Python Developer || Artificial Intelligence & Machine Learning Enthusiast || Aspiring Data Scientist || Self Learner || Actively Looking for New Opportunities

Contact Details:

Email Id: sahasubhajit094@gmail.com, subhajitsaha.msit1903@yahoo.com

Mobile: +91-8240734102, +91-9804467871

LinkedIn: https://www.linkedin.com/in/subhajitsaha1903/

GitHub: https://github.com/subhajitsaha1903

Educational Qualifications:

EXAM	UNIVERSITY/BOARD	INSTITUTE	YEAR OF PASSING	PERCENTAGE (%)
B.Tech. in Electronics & Communication Engineering	Maulana Abul Kalam Azad University of Technology (formerly WBUT), Kolkata	Meghnad Saha Institute of Technology, Kolkata	2017	79.30
Higher Secondary (12 th)	WBCHSE	Tufanganj N N M High School	2013	85.80
Madhyamik Pariksha (10 th)	WBBSE	Tufanganj N N M High School	2010	87.25

Current Organization:

IBM India Private Limited (Global Business Services) – Joined IBM GBS in April 2018 as a Fresh Graduate Hire. Got trained in Oracle Database Technology & Currently working as Senior Analyst, having total IT experience of 3 years and 4 months. Looking for new Job/Role in Python Developer Profile, Python, Data Science, Machine Learning, Data Analyst, Deep Learning, Artificial Intelligence, Natural Language Processing domain. Seeking the position of a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company. Also interested and flexible to learn new technologies / modules based on organization needs to serve my best.

Highlights:

- ➤ Good communication skills. Strong Analytical Skill.
- Flexible with the shift timing & work beyond shift timing when required.
- Flexible to relocate anywhere in India.
- > Determined and sincere to work efficiently & give deliverables before expected time.
- Flexible and interested to learn and adapt any new technology to serve organisation better. Design, building analytical solution using Python.
- Working as a team to achieve a goal. Good Analytical & Technical skills.

Career Objective:

Application Developer at IBM || Senior Analyst at IBM having 3.4 Years of IT Experience || Data Science & Machine Learning Enthusiast || Python Developer || Aspiring Data Scientist || Self Learner || Actively Looking for New Opportunities

Experienced System Engineer having 3.4 Years of IT experience. Skilled in Oracle SQL, Linux/Unix, Shell Scripting, IBM DataStage, Informatica Power Centre, Python, Flask, Data Science, Machine Learning, Artificial Intelligence, Deep Learning, Data Analysis, Natural Language Processing. Currently working in IBM GBS as Senior Analyst in Financial Domain Project.

Seeking the position of a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company. Also interested and flexible to learn new technologies / modules based on organisation needs to serve my best.

Work Experience:

IBM India Private Limited (April 2018 - Present):

- **➢** Got Trained in Oracle Database Technology (April 2018 − June 2018)
 - Gained knowledge about Python, Flask, Libraries in Python, UNIX / LINUX, Shell Scripting, Oracle SQL, Oracle PL/SQL
- ➤ Travel & Transportation Industry Hertz Account (June 2018 to May 2020)
 - ➤ Worked in Hertz Account for around 2 years. Gained knowledge about Production Support Activities.
- **➤** Banking Industry Barclays Account (May 2020 Present)
 - Currently working as Senior Analyst in Barclays Account in RTB L2 Production Support Team in Financial Domain Project.
 Working primarily on Python, Unix / Linux Scripting, Oracle SQL, ETL Tools – DataStage & Informatica, TWS, AutoSys.

Flexible and Ready to learn any other new technologies / modules as per company requirements to develop and grow new skills to Serve the organisation at my level best.

> Primary Skills:

- > Oracle SQL, Python Programming Language, Flask, HTML, Bootstrap
- ➤ UNIX / LINUX, Shell Scripting,
- ➤ Concepts of Data Analytics, Data Mining, Data Science, Data Analysis, Artificial Intelligence, Machine Learning & Deep Learning
- > Python Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras
- ➤ Machine Learning Algorithm: Linear Regression, Logistic Regression, KNN, K-Means Clustering, SVM, Decision Trees & Random Forest
- Deep Learning Algorithm: ANN, CNN, RNN
- ➤ Natural Language Processing
- Model Deployment Platform: Heroku, AWS, Microsoft Azure

> Secondary Skills:

- ➤ IBM DataStage, ETL Informatica, AutoSys
- > Fundamental Oracle PL/SQL, RDBMS,
- > AWS, Microsoft Azure
- ➤ Git & GitHub

➤ Tools Used:

- > ServiceNow, ServiceFirst, SCCD, JIRA,
- ➤ AutoSys, AppDynamics, TWS, NetCool,
- ➤ IBM DataStage, Informatica Power Centre Client,
- > Oracle SQL Developer, Oracle Toad, MS SQL Server Management Studio,
- > Putty, WinSCP,
- ➤ MS Outlook, IBM Lotus Notes,
- Nolio
- ➤ Jupyter Notebook, Microsoft VS Code, PyCharm.

➤ IBM Data Science Professional Certificate – https://coursera.org/share/3977aff94f63eb480bc3bfa34c8f2fa5

➤ IBM Applied AI Professional Certificate – https://coursera.org/share/74aab6835a798bf9d9e33ec2fbccfadf

Practical Bash Scripting on Linux – https://www.udemy.com/certificate/UC-1dd3bb9d-0bc3-4a59-a0c6-e0785ed6347d/

➤ IBM Introduction to Machine Learning – https://coursera.org/share/e3e79403b3ab6561f61523492e45821a

➤ AI Foundations for Everyone https://coursera.org/share/9ab725b4dbb37d0be045d30339abd3e6

Python for Data Science and Machine Learning Bootcamp— Udemy Course Completion Certificate

➤ AWS Certified Cloud Practitioner https://www.credly.com/badges/6613a5a2-ade7-4718-b560-

8aae6932e775?source=linked in profile

Microsoft Certified Azure Fundamentals (AZ-900) https://www.credly.com/badges/ab127f1e-2fea-4174-9bab-

31943b9d78ee?source=linked_in_profile

Microsoft Certified Azure AI Fundamentals (AI-900) https://www.credly.com/badges/dc8e84f7-5e34-4c76-8e87d78e0e26d7f0?source=linked in profile

Languages Known:		
English	Read, Write & Speak	
Bengali	Read, Write & Speak	
Hindi	Read & Speak	

Personal Details:

Date of Birth: 19th March, 1994
 Marital Status: Unmarried

➤ Nationality: Indian

➤ Hobby: Cricket, Gardening, Drawing