Jubaida Jerin Resume

▶ Status: Softeware Developer at The BJIT Ltd, M.Sc. in Computer Science

> Skills: Python, Django, Flask, Azure (Basic), AWS (Basic), ABAP (Intermedi-

ate), S4 Hana, PostgreSQL, HTML(Basic), CSS (Basic), JavaScript (Ba-

sic), Linux (Basic), SQL

Interests: Machine Learning, Cloud Computing, Cyber Security, Web Develop-

ment

Certification: Microsoft Certified: Azure Fundamentals, SAP Certified Development

Associate - ABAP with SAP NetWeaver 7.50, AWS Certified Cloud

Practitioner, Scrum Team Member Accredited Certificationâ, ¢

▶ Hobbies: Reading, Research Writing and Technical Writing, Painting



Summary

Experienced software engineer with a strong SAP (ABAP Consultant) and mobile application development background. Graduated with a B.Sc. in Computer Science from MIST in 2020 and currently pursuing an M.Sc. from the same institute, over 3 years of professional experience at BJIT, progressing to a role in the SAP department.

Experience

'10/21 - now **Developer** BJIT LTd

- Experience on ABAP SD Module and Odata
- ▶ Support the team in projects, ensuring adherence to principles and practices in a collaborative, self-organizing environment.
- ▶ Address and resolve technical difficulties in the assigned project, supporting team members.

'10/20 - '07/21 **ITO** NTMC

▶ Experienced in mobile application development in Java, and web development using Django and Flask.

'07/20 - '10/20 Intern Pioneer Alpha Ltd

Technical Intern on Android Application development

Education

2023 - ongoing Master's Degree, Computer Science

Military Institute of

Science and Technology

- ▶ Conference Paper: Comparative Study of Clustering Algorithms: Scenario Based on Boston Crime Dataset
- ▶ Related Projects are on Advanced Machine Learning, Graph Theory, and HCI

2016 - 2020 **Bach**

Bachelor's Degree, Computer Science

Military Institute of

Science and Technology

- ▶ Thesis and Conference Paper: Exploring Design Issues in Developing Usable Mobile Application for Dyscalculia People
- Extra curriculum: Competitive Programming ICPC, NGPC

Projects

- Advanced Machine Learning (https://github.com/jaybeberry9591/advance_machine_learning)
- Android Application: (https://github.com/jaybeberry9591/dyscalculia)
- **>** Python: (https://github.com/jaybeberry9591/Application $_Tracking_System_ATS$)
- ▶ Web Development: (https://github.com/jaybeberry9591/Real_State_Website)