NUSHER JAMIL KAZI

https://nusherik.netlify.app

Residence: Boronia St. Klemzig, SA 5087 Contact No: 0486012865

Email: <u>Nusherjk@gmail.com</u> LinkedIn: <u>www.linkedin.com/in/nusherjk</u>

Experienced software developer with a proven track record of two years in diverse professional environments. Demonstrating a strong aptitude for mastering new technologies and techniques. Recognized as a fast learner with the ability to swiftly adapt to dynamic challenges. Currently pursuing Masters of computer Science in The University of Adelaide and in pursuit of further enhanced skills and knowledge.

Work Experience

Mercantile Bank PLC.

2021 - 2024

Management Trainee Officer (IT)

- Developed code for various auxiliary software supporting the institution's general needs.
- Created comprehensive documentation for the developed code, including technical specifications and user guides(i.e.: ISO 27001:2013 standard).
- Collaborated with cross-functional teams, including data scientists and project managers, to understand project requirements and deliver high-quality solutions.
- Stayed updated with the latest advancements in Banking Technologies and Industry Standards

Asian Tech.

Jul 2020 - Dec 2020

IT ENGINEER

- Developed code for various Artificial Intelligence-based projects of Revorn.co.jp using Django, Django Rest Framework, and Python.
- Created comprehensive documentation for the developed code, including technical specifications and user guides.
- Collaborated with cross-functional teams, including data scientists and project managers, to understand project requirements and deliver high-quality solutions.
- Participated in code reviews and provided constructive feedback to improve code quality and maintain best practices.
- Stayed updated with the latest advancements in Artificial Intelligence and related technologies to continuously enhance the projects' capabilities.

Education

North South University Jan 2016 - Aug 2020 Bachelor's degree in Computer Science & Engineering

- Final CGPA: 3.54/ 4.00
- Graduated cum laude

Skills

Language Proficiency: English (IELTS, Score 7.5 with no band less than 7), Bangla (Native Speaker)

Programming: Python, Java, Javascript, C, C++, GoLang

Databases: Mysql, sqlite, postgresql, Oracle.

Web Development & Programming Frameworks: Reactjs, Html, css, Jinja2, Django, Django Rest Framework, Spring MVC, pytorch, tensorflow, scrapy, Bootstrap, OpenCV2, PyKnow, CLIPS.

Tools: Microsoft Office, LATEX, Git, Docker, Slack, Trello.

Projects

SUSTAINABLE FINANCE REPORTING SOFTWARE. DJANGO | PYTHON | ORACLE

- A loan Reporting Software that categorizes loans and processes all the posting of the loans for MBPLC.
- Automates Different summary sheet reports of different criterion on green and sustainable finance investment of the institution quarterly

MBL CORPORATE PAY. JAVA | SPRING MVC | ORACLE

- Corporate Electronic Fund Transfer Solution with maker-checker-authorizer process for MBPLC.
- Developed key functionalities with collaboration of software development team and fixed bugs

IINIOI-CLOUD. DJANGO | PYTHON | POSTGRESQL

 Developed and fixed bugs under Japanese company Revorn.co.jp contracted by Asian tech.

Publications

D. Voumick, S. Sen , N. J. Kazi, H. I. Parisa, M. M. Khan and P. Dixit, "Development A Web Application for Lawyer and Client Virtual Communication," 2022 IEEE 12th Annual Computing and Communication Workshop and Conference (CCWC), Las Vegas, NV, USA, 2022, pp. 0295-0301, doi: 10.1109/CCWC54503.2022.9720907.

Availability

Available Except:

- Monday: 6:00 PM 7:00 PM
- Tuesday: 8:00 AM 9:00 AM & 12:00 PM 2:00 PM
- Wednesday: 2:00 PM 4:00 PM
- Thursday: 6:00 PM to 7:00 PM
- Friday: 1:00 PM 4:00 PM

Available for Work: 24 hours/week outside of class times and also available weekends