MOHD DANISH

Email: mohddanish8299@gmail.com

Mobile: +91 8299386899

PROFESSIONAL EXPERIENCE

Software Engineer

Nucleus Software Exports Limited

Oct 23 - Present

- Spearheaded Java and Hibernate development initiatives, optimizing code efficiency and precision bug fixing to meet demanding project requirements.
- Played a key role in the development and deployment of the Loan Management System for ICICI Bank, ensuring robustness and scalability and receiving a spot award for outstanding contributions.
- Proactively managed and resolved production issues for ICICI Bank, demonstrating a strong sense of ownership and commitment to customer satisfaction.
- Collaborated with cross-functional teams to deliver new features and enhancements, emphasizing reliability and well-tested solutions

• Assistant Software Engineer

Nucleus Software Exports Limited

Jan 23 – Oct 23

- Assisted in Java development projects, gaining hands-on experience in Spring framework and Hibernate ORM.
- Contributed to the implementation of critical functionalities for various software solutions, showcasing adaptability and problem-solving skills.

EDUCATION

BTech. | Computer Science and Engineering

Integral University | Grade: 8.85

• 12th | Intermediate

Bright Way Inter College Lucknow | Percentage: 86%

• 10th | High School

Bright Way Inter College Lucknow | CGPA: 8.6 / 10.0

TECH STACK

• Languages: Java, JavaScript

Technologies: Spring, Hibernate, React, Git

Database: Oracle SQL, Firebase

Extras: HTML & CSS, jQuery

TECHNICAL SKILLS

- Proficient in Java, with hands-on experience in Object-Oriented coding.
- Familiarity with cloud technologies, particularly Azure, and experience in building cloud-based solutions.
- Strong analytical skills with a systematic and structured approach to software design.
- Experience with Agile and iterative development processes.
- Knowledge of distributed computing principles and algorithm optimization techniques.

PROJECTS

Smart Face Monitor | Face Recognition Attendance System

University Major

Developed a Python-based system for facial recognition attendance tracking using OpenCV.

Kuber Group | Online Messaging Platform

University Minor

Led the development of a messaging platform using React, React Native, and Firebase, emphasizing real-time communication and scalability.

Alone Media | Social Media Website

Personal

Led the development of a social media website using PHP, JavaScript, and MySQL, focusing on user engagement and content sharing.

Codehare | Website for storing and sharing Code Snippets, Notes etc.

Led the development of a web platform for storing and sharing code snippets, notes, etc., using PHP, JavaScript, and MySQL

Personal

Whiteboard | For Drawing/Writing purpose

Developed an online whiteboard application using HTML, CSS, and JavaScript for collaborative drawing and writing

Personal

ADDITIONAL INFORMATION

- Strong interpersonal skills with the ability to communicate technical details clearly.
- Demonstrated commitment to continuous learning and personal development.
- Proven track record of collaborating effectively in cross-functional teams to deliver high-impact solutions.
- Passionate about creating a diverse and inclusive culture where all voices are heard and valued.

CERTIFICATIONS

- Coursera | Google Data Analytics
- HackerRank | JavaScript (Basic)

- Integral University | Python: Project Development
- Innovitt Global | Java Summer Training

ABOUT

Result-oriented Software Engineer with a strong foundation in Java development and a passion for cloud services. Proven track record of contributing to critical projects and delivering high-quality solutions. Eager to leverage expertise in distributed computing and agile development methodologies to contribute effectively to the Microsoft 365 team.

USEFUL LINKS

- Website: https://MohammadDanishJ.netlify.app/
- LinkedIn: https://www.linkedin.com/in/MohammadDanishJ/
- GitHub: https://github.com/MohammadDanishJ