# SAGAR JALINDAR KHANDAGALE

khandagale.s@northeastern.edu | Boston, MA | (857)-763-8602 | https://www.linkedin.com/in/sagarjk2094/

#### **EDUCATION:**

### Northeastern University, Boston, Master of Science in Information Systems - GPA: 3.8

**Expected May 2023** 

Enrolled Courses: Application Engineering and Development, Database Management and Database Design, Data Structures and Algorithms, Web Design and User Experience Engineering, Concepts of Object-Oriented Design

## University of Mumbai, India, Bachelor of Engineering in Mechanical

Jun 2016

Related Courses: Learned Computer Science fundamentals in Structured Programming Approach, Database Information and Retrieval System

#### **TECHNICAL SKILLS:**

Languages and Databases: C#, Java, JavaScript, Go (basic), MSSQL, PLSQL, MongoDB

Technologies: HTML, CSS, Bootstrap5, Angular, REST API, jQuery, Express.js, React, Node.js, .Net

Software: Visual Studio Code, Atom, IntelliJ, NetBeans, Git and GitHub, Postman, MongoDB Compass, MS Office

Cloud and OS: Microsoft Azure, AWS (EC2), Windows, MacOS, Linux

Others: Agile Methodologies, Software Development Lifecycle (SDLC), Problem-Solving, Teamwork

• Certifications: (Udemy) The Complete 2022 Web Development Bootcamp

#### **EXPERIENCE:**

# Northeastern University (College of Engineering) | Boston, MA

Graduate Teaching Assistant:

May 2022 - Present

- Creating and grading assignments and quizzes for Professor Vishal Chawla's course Web Design and User Experience Engineering.
- Organizing hybrid labs on topics such as HTML, CSS, Bootstrap, SASS, JS, React, etc. Evaluating and grading assignments
- Holding TA hours to answer student questions/doubts about the topics covered in class by Professor

# Inquizity Metanoia OPC Pvt. Ltd. | Mumbai, India

Senior Software Engineer:

Jan 2020 - Jul 2021

- Led a self-starter project team to develop demand planning portal for Hafele using technologies like Node.js, Angular, MongoDB
- Delineated relational databases, addressed, and optimized complex queries on Postgres SQL Server improving performance by 50%
- Operated a MongoDB storage and retrieval system that improved the loading of screens with large amounts of data by 80%.
- Implemented and administered new features like **tree table** for data visualization leveraging complex algorithms in JavaScript, **excel reporting**, **Azure Redis** caching in the company's core product **dataSAVI** contributing towards company's growth
- Incorporated **Object-Oriented Programming** to develop product dataSAVI based on technologies like Dot Net, MVC, SQL Server, MongoDB, Angular7, PrimeNg, Node.js using languages **C#, JavaScript, TypeScript**

Junior Software Engineer:

Jul 2018 - Dec 2019

- For Indian Railways project, identified a problem statement, developed and implemented QR coding to automate data collection
- Designed and built an IoT application, database in SQL server. Deployed application on IIS. Implemented networking concepts required
- Ensured timely and successful completion of the project which led to acquisition of 9 other projects from the same client which augmented the revenue of the company, and I was promoted to senior developer position after this achievement
- Automated complete process of calculating forecast, demand, etc. on click of a button thereby improving customer satisfaction by 30%
- · Engaged in code reviews, performed manual testing. Handled better code management within the organization using Git
- Worked on other projects with the clients Crompton, Hindalco, Finolex, etc. where the team provided data and software solutions like forecasting, demand planning, real-time data tracking, and tracing of fiber generation systems using barcode implementation

#### **PROJECTS:**

E-Farming (Java Swing):

Nov 2021 - Dec 2021

- Developed a user-friendly e-farming java application using OOPS concepts with advanced interface build using Java Swing library
- Application provided farmers online system for better crop management and help earn good profits

TechZane (MERN stack):

Mar 2022 - Apr 2022

- By communication and collaboration with a team, designed a full stack E-commerce application with user rich UI.
- Developed an end-to-end responsive web-app built using React, Node and Express along with Role based authentication using JWT
- Implemented microservices structure for hosting Backend, Front-end and Admin portal

MENACE (Java):

Mar 2022 - Apr 2022

- Matchbox Educable Noughts And Crosses Engine is a reinforcement learning based gaming application which learns and improves
- The MENACE plays first move on the board and the MENACE is rewarded for each win/draw whereas punished for every game lost