# SHARADHA SHIVAKUMAR

s20@gmu.edu | LinkedinProfile | GithubProfile | Personal Portfolio

#### **EDUCATION**

**George Mason University** 

Fairfax, VA

Master of Science (MS) Computer Science-

Expected Graduation - May 2024

<u>Relevant Courses</u>: Mathematical Foundation in CS, Theory and Application of Data Mining, Fundamentals of System Programming, Decision Making and Reinforcement Learning, Software Testing, Software Engineering for WWW

, Database Management Systems, Analysis of Algorithms, Software Design and Architecture, Decision Guidance Systems

Anna University

Chennai. India

Bachelor of Engineering (BE) Computer Science and Engineering May 2021

CGPA: 8.85/10 First Class with Distinction Pass

### **SKILLS**

- Proficient Programming Languages-Python, C, Oracle SQL
- Familiar Programming Languages- Java, C++, C sharp, ASP Dotnet, JSP, Entity Framework, JDBC, jQuery, Git
- Frontend Technologies- HTML, CSS, JavaScript, Bootstrap, Ajax, React JS, Angular
- Backend Technologies- SQL, Node JS, Mongo DB, RESTful APIs
- Software Testing- JUnit Testing, Cucumber Testing, Input Space Coverage, Graph Space Coverage, Logic Coverage
- **Development Framework and Tools:** Eclipse, Microsoft Visual Studio, IDE, Oracle, NetBeans, Android Studio, GitHub, Google OR-Tools, Probabilistic Roadmap (PRM), Jira, Spring Boot
- Data Analytics- Matplotlib, NumPy, Pandas, seaborn, Scikitlearn, JupyterNotebook, NLTK
- Cloud Platform- AWS, Microsoft Azure
- Containerization Technology: Docker
- Microsoft Dynamics 365: MB900, MB910

### **WORK EXPERIENCE**

### **Programmer Analyst Trainee, Cognizant Technology Solution**

Aug 2021-Apr 2022- Chennai, India

- **Role**-Microsoft CRM Developer.
- Developed custom workflows in collaboration with business analyst and configured Dynamics CRM using JavaScript and CRM SDK, resulting in a 40% reduction in manual data entry and improved overall sales team efficiency.
- Orchestrated seamless management of project documentation and Jira tickets, optimizing development processes, and resolving issues at a 30% faster rate, ensuring timely project delivery.
- Leveraged technical skills including Microsoft Dynamics MB-910, MB-900, JavaScript, C#, and web development to deliver robust solutions.
- Accomplished a 25% project productivity increase through effective communication and collaboration with the development team.

## Software Developer Intern, Mediawings Bahrain WLL

Sep 2020-Dec 2020- Bahrain

- Collaborated with marketing at a startup company to align technical solutions with data-driven insights, optimising web content and enhancing user experience through responsive web development (HTML, CSS, JavaScript, Angular, Node JS).
- Improved website SEO based on data insights, ensuring cross-device compatibility and code optimisation, resulting in a verified 85% increase in organic search traffic.

### **PROJECTS**

### Enhancing Fire Safety: Q-Learning + A Search Pathfinding -

Dec 2023- George Mason University

- Spearheaded an innovative project focused on fire safety, developing a dynamic Q-Learning model in Python.
- Achieved a remarkable 97% accuracy in adaptable pathfinding during fire crises, showcasing precision and reliability.
- Utilized Python for A\* in pre-fire scenarios, demonstrating adaptability to dynamic conditions and reinforcing a data-driven problem-solving approach.

### Full-Stack Portfolio Website -

Nov 2023- George Mason University

- Designed and implemented a captivating full-stack portfolio website using HTML, CSS, JavaScript, AJAX, Bootstrap, Angular, and React.
- Engineered a robust backend with RESTful Web Services, JDBC, and Spring Boot, resulting in a 20% improvement in website functionality and an elevated user experience.

### Flight Operations Management System -

April 2023- George Mason University

- Developed and deployed a Java-based Oracle SQL testing Android application using Java Swing for multi-airport flight operations, handling data for over 100 passengers.
- Attained a 20% improvement in testing precision, contributing significantly to the efficiency enhancement of flight operations.