

Harshitha Girish

+1(206)-756-6058 | girishharshitha06@gmail.com | linkedin.com/g-harshitha | github.com/Harshitha-g

Summary

- Initiative-taking and detail-oriented professional with a master's in computer science specializing in Data Science and Software Engineering.
- Eager to apply solid technical knowledge, and enthusiasm for solving problems, as demonstrated in my projects below.

Education

- **Master of Science in Computer Science** Expected May 2024
Washington State University, Pullman, WA
GPA: 3.64/4.0
Related courses: Advanced Algorithms, Software Design and Architecture, Software Maintenance, Data Science, Neural Network
- **Bachelor of Engineering in Information Science** Aug 2021
BNM Institute of Technology, Bengaluru, India
GPA: 8.4/10
Related Courses: Data Structures, Machine Learning, Software Engineering, User Interface Design, Database Management

Technical skills

Programming Language: Python, R, SQL, Java, HTML, CSS, JavaScript, C/C++
Databases: MySQL, SQL Server, MongoDB
Tools/Frameworks: Git/GitHub, VS Code, IntelliJ, React, Node.js, Angular, Tableau, R-Studio

Projects

Heath Education Data Analysis Aug 2023 - Dec2023

- Extracted insights through detailed feedback analysis, optimizing workshop programs and created a dashboard.
 - Developed attendance prediction model for WSU Health Education workshops using machine learning with accuracy of 96%.
- Skills: R, Data Science, Tableau, Excel, Data Analysis, Machine Learning, Predictive Analysis**

Open-Source Contribution - Lucene Aug 2023 - Dec2023

- Led contributions to the Lucene open-source project, addressing bug fixes and implementing new features.
 - Improved software maintenance through strategic enhancements, improving changeability, testability, and overall stability.
- Skills: Java, GitHub, Software Maintenance**

Graph based Semi-Supervised Learning Jan 2023 - May2023

- Analysed protein sequences using network science principles,
 - Applied label propagation and clustering algorithms for pattern recognition and identification of protein families.
- Skills: R, Machine Learning, Clustering, Label Propagation**

Performance Analysis of a Cricketer using Data Visualization Sept 2020 - Aug 2021

- Developed an application to analyze and predict a player's performance.
 - Used machine learning algorithms such as regression, decision tree, random forest, etc., to analyze the efficiency of the prediction up to an accuracy of 70%. Used data visualization tools to represent the insights.
- Skills: Data Analytics, Machine Learning, AngularJS, Python**

Work experience

Graduate Assistant - Health Education, Washington State University Jan 2023 - Present

- Conducting data analysis and providing insights for departmental documentation and dashboard.
 - Facilitating workshops such as life skills, mental health, and violence prevention and supported the coordination of health education program outreach.
- Skills: SQL, Excel, Tableau, Public Speaking, Communication, Team Building**

Application Development Associate - Accenture, Bengaluru Aug 2021 - Jul 2022

- Designed reusable and reliable code using C#.NET, and DevOps. Updated database designs to improve functionality for user satisfaction and conducted software field testing to verify the performance of developed code blocks.
 - Recognized for being able to complete the user stories on time within the sprint cycle within an agile development project.
 - Collaborated with onshore Business Architects regarding project capabilities and limitations to deliver optimal functionality.
- Skills: C#, .NET, Azure, DevOps, Angular, NodeJS**

Software Engineer Intern - Softvent Services Pvt. Ltd, Bengaluru Jul 2020 -Sept2020

- Partnered with team members to learn the best software design practices, which helped understand the Software Development Cycles.
 - Increased the efficiency of an RFID Scanner by 75% using Arduino Software (IDE) and expanded functionality by storing data in an SQL Database
- Skills: SQL, Arduino IDE, Excel**

Publications

Performance Analysis of a Cricketer using Data Visualization Jan 2022

G, H. (2022, January 31). Performance Analysis of a Cricketer by Data Visualization. *International Journal for Research in Applied Science and Engineering Technology*, 10(1), 1800–1807. <https://doi.org/10.22214/ijraset.2022.40176>