

Haswanth Panguluri

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📍 Kent, Ohio 44240

Education

Kent State University	Kent, OH
M.S. in Computer Science	08/2021 - 01/2023
RVR & JC College of Engineering	AP, India
B.Tech. in Information Technology	07/2016 - 08/2020

Skills

Programming Languages: ☞ Java, 🟡 JavaScript, 🟠 HTML, 🟢 CSS, 🟢 C, Bootstrap, 🟠 Angular js

Tools and Frameworks: Spring, GitHub, MS Office, UML, Rational rose, Adobe Dreamweaver, JMeter

Operating Systems: Windows, Linux, Mac

IDE: Eclipse, IntelliJ, Visual Studio, NetBeans, Sublime

Experience

Software Developer	MagTech, NJ	09/2022 - 12/2022
<ul style="list-style-type: none">Worked on SDLC phases such as Requirements gathering, analysis and development.Maintain and implemented new features with Angular on front end of web application.Experience working with JMeter to test performance both on static and dynamic resources and also to execute Load test on the company server.		
Associate Software Engineer	Steadfast Technologies, Hyd	08/2020 - 07/2021
<ul style="list-style-type: none">Used Agile Methodologies and Scrum Process.Implemented Spring MVC framework for the application.Used jQuery event handling in UI pages to display list boxes.Involved in writing triggers using MySQL which is used to prevent invalid transactions.Worked with JIRA for bug tracking and feature implementation progress.		
Jr Software Developer Intern	Inspironiks, Hyd	06/2019 - 11/2019
<ul style="list-style-type: none">Analyzed user requirements and created design documentations.Developed a user-oriented web design templates for Marketing.Involved in the J2SE technologies like Core Java (Collections, Generics, Exception handling, multithreading)Developed functional design documents including use cases by interacting with business analyst.		
Research Assistant	Undergraduate	01/2018 - 06/2018
<ul style="list-style-type: none">Worked as a technical lab assistant for object-oriented programming language.		

Academic Projects

P1 Olympics communication in the shadow of pandemic

Objective: To examine Olympics communication (via Twitter) tweets posted and retweeted by 417 Olympics accounts between 2020 to 2021

P2 Analysis and prediction of customer review rating using opinion mining

Comments from customer reviews about their products or services provide their ratings. Opinion mining is used to compute values automatically to their opinion

Certifications

• Professional course on Google IT Support • Engineering: Masters Asia Virtual experience program by Microsoft • Specialization in Introduction to Python by RICE University • Specialization in Machine Learning by STANFORD University • Specialization on AWS Fundamentals: Cloud Native by Amazon • Microsoft Advertising Certified Professional status by Microsoft