

Vudit Makwana

215-512-6545 | viditmakwana@gmail.com | viditmakwana.com | linkedin.com/viditmakwana | github.com/viditmakwana

EDUCATION

University of Maryland B.S. in Computer Science, Minor in Business Analytics, <i>Dean's List</i> Mortar Board Honor Society, Kappa Theta Pi - Director of Professional Development, Business Analytics Ambassador	<i>Expected May 2023</i> GPA: 3.91
--	---------------------------------------

TECHNICAL SKILLS

Languages: Java, Python, C, C#, JavaScript, PostgreSQL, HTML, CSS, R, Ruby, OCaml, Rust, SAS
Frameworks: Flask, Bootstrap, ASP.NET, React, Tailwind
Developer Tools: Git, Visual Studio, VS Code, Eclipse, Emacs, Jira Software, Bitbucket, Bamboo, Jupyter Notebook

EXPERIENCE

Software Engineering Intern <i>WeWork</i>	<i>June 2022 – Present</i> <i>New York, NY</i>
• Constructed the skeleton, including templates, of a documentation site for the new design system using React	
• Embedded the new design system into the site and built the page for the button component using Tailwind	
Software Engineering Intern <i>Liberty Mutual Insurance</i>	<i>June 2021 – August 2021</i> <i>Seattle, WA</i>
• Implemented a new interface for independent agents to improve user experience for viewing policies using .NET	
• Abstracted the data retrieval process to support multiple policy types using C#	
• Refactored the Customer Activity Profile using Partial Pages to assist 90% of independent agents to view it in modern browsers	
Teaching Assistant <i>University of Maryland</i>	<i>January 2021 – May 2021</i> <i>College Park, MD</i>
• Mentored approximately 150 students in Relational Databases in PostgreSQL	
• Monitored lectures, graded major assignments, and provided feedback on database techniques	
• Facilitated curriculum and instructed students on querying techniques, importing and exporting data, and data mining in lab sessions every week	

PROJECTS

ML Tutorial to Predict Popularity of Spotify's Top Songs <i>Python, Jupyter Notebook</i> viditmakwana.github.io
• Tidied Spotify's top songs during 2020-2021 and conducted Exploratory Data Analysis using Pandas and NumPy
• Visualized data in numerous forms to identify trends between various factors and popularity using Scikit-Learn
• Utilized multiple machine learning algorithms to train our models and calculate the accuracy of these models in predicting the popularity of these top songs
LibertyIn <i>Python, Flask, JavaScript, SQLite, Bitbucket, Bamboo</i>
• Developed a web application portal for Liberty Mutual TechStart Interns to connect with mentors using Flask
• Designed a web page to analyze the interests of each intern and mentor to algorithmically match them with HTML
• Integrated Microsoft Teams to automate the invitation process for future meetings between each intern and mentor
CaDC Data Parser <i>Python, Flask, JavaScript, PostgreSQL, Git</i>
• Developed a user interface for the California Data Collaborative with a team of software engineers
• Cleaned, aggregated, and displayed the data given by customers from an existing database to their dashboard
• Coordinated with the project manager, frontend engineers, and backend engineers with Notion
Ace-Rithm <i>HTML, CSS, JavaScript, Bootstrap, Git</i>
• Developed a website for a local small business owner and coordinated with another developer using Git
• Integrated booking software from Square to handle appointments
• Implemented a responsive and modern design using Bootstrap