

Web Designer and Research Assistant Web Designer and Research Assistant Web Designer and Research Assistant - NODIS/Maxine Levin College of Urban Affairs Cleveland, OH 2.5 years of hands on experience in Software Development and Website Development. Knowledgeable Front-End Developer adept at creating successful websites that meet customer needs. Specializing in collaborating with customers to gather requirements, produce plans and improve designs for usability. Fully proficient in C#, HTML5, CSS3, Java Script and Bootstrap. Practical Understanding of .net Programming, SQL Programming and PHP Programming, Adobe Photoshop and Sketch, UI/Interface Designing, UX principals and design. Good command on E-commerce platforms and CMS such as WordPress, Drupal, Joomla. Completely performance driven, specifically in building bridges and uniting members to work on a common cause. Ability to multitask and work in pressure environments. Work Experience Web Designer and Research Assistant NODIS/Maxine Levin College of Urban Affairs March 2019 to Present Working as a Web designer with considerable work on research projects. Successfully created, developed and maintained several College and Client requested website (on different platforms.) Developed excellent research and reference skills while working on various research projects. Developed excellent communication skills, both written and oral while communication with CSU as well as non-CSU clients. Conducted PowerPoint presentations, created reports after Data Analysis. Independently created web-sites for Cleveland State University and non-Cleveland State University clients. Student Assistant Information Technology and Services Department August 2018 to Present Worked as a student assistant for the Information Technology and Services Department. Loaned out laptops and tablets to the students and staff. Installed different software as per the requirement of the students or the staff, as well as fixed any software issues that they faced. Acknowledged customer issues and resolved their problems quickly and efficiently. Greeted customers and offered them assistance where possible. Fulfilled administrative duties that include completing and filing paperwork, directing a multi-line phone and setting appointments. Software Developer Intern Central Water & Power Research Station June 2017 to May 2018 I worked as an Intern at CW&PRS for my final year project. I developed a software application that was based on machine

learning. It collected the recorded data of rainfall over the past ten years and predicted a value by using machine learning algorithms which indicated how much amount of rainfall we were to receive in the eleventh year. The Application also sent an email to the gate keepers indicating whether the gate should be opened or should be kept close. Interacted with computers daily for design and communication purposes. Interacted with people in other company departments to meet goals in a timely manner. Education Master of Science in Computers and Information Systems in Computer & Information Systems Cleveland State University May 2020 Bachelor of Engineering in Information Technology in Information Technology Savitiribai Phule University of Pune May 2018 Skills DATABASE, SQL, VISUAL STUDIO, C#, DOCKER, Javascript, PHP, JQuery, Android, HTML 5, Git, MYSQL, CSS

Name: Brandon Mays

Email: ysherman@example.com

Phone: +1-703-236-9548x7989