Samin Basir

Full- stack Web development is the most popular development occupation today. A person who is considered a full-stack web developer is someone who is able to work both in front-end and back-end portions of an application. Front-end refers to the portions of an application the user will see or interact with, and the back end is the part of the application that handles the logic, database interactions, users authentication, server configuration, etc. One of the most important things to learn in order to land a job in this field would be HTML/CSS. Most programs that will tach you about web developer will start with HTML and CSS because they are the building blocks of the web. Simply put, HTML allows you to add content to a website and CSS is what allows you to style your content. The second most popular method is JavaScript, this language is steadily growing more popular every year and new additions are being released. JavaScript is considered the most popular language both in front-end and back-end development. In the learning process once you learn HTML/CSS and JavaScript you will move back to back-end development, which will handle thinfs like database operations, user authentication, and applications logic. When learning web development you will also need to learn about data storage, HTTP, which is a allows clients to communicate with setvers, Web Application Architecture: this is when you create a complex web application. Git: which is a version control system that allows developers working on a team to keep track of all the changes being made to a codebase.