Graduate Assistant Graduate Assistant Graduate Assistant - Campus Computing Services Tyler, TX To excel in the field of software development through hardwork, skills, perseverance and adapt to upcoming technologies as per the organization requirements. Authorized to work in the US for any employer Work Experience Graduate Assistant Campus Computing Services - Tyler, TX October General Support, General Administration and maintenance on Service Now 2017 to Present platform Work directly with end users to resolve support issues. Create ServiceNow reports and dashboards. Front end developer AT&T - Seattle, WA May 2018 to August 2018 Front- end developer Mumbai(MH) March 2017 to June 2017 Responsible for creating the customer enquiry, enrollment forms and collecting form data processing it to the back- end by making use of Angular Co-ordinating with the manager cutting down unwanted lines of code making it clear framework. and concise. Followed good coding practices. Web developer Planet IT Solutions - Mumbai, Maharashtra June 2016 to March 2017 Created website for Athon's Educational Institute (www.athoneducation.com) using HTML5, CSS3, Bootstrap framework Built online E-commerce fitness supplement store (www.buyfitsupplements.com) Created website for well-known make-up artist based in Mumbai (www.gincythomas.com) Designed and developed clear and concise along with aesthetically pleasing websites and also maintained and updated various live websites for the organization Education Master of Science in Computer Science University of Texas at Tyler - Tyler, TX 2019 Bachelor of Engineering in Computer Science University of Mumbai - Mumbai. Maharashtra 2016 Skills Css (Less than 1 year), Html (Less than 1 year), JAVA (Less than 1 year), JavaScript (Less than 1 year), jQuery (Less than 1 year) Additional Information COMPETENCIES Html, Css Angular4 framework Mobile app development jQuery React framework JAVA JavaScript Ionic framework Service Now Support

Name: Brian Boyd

Email: lisa47@example.net

Phone: 836-786-4185x2577