Krithika Subramanian

Objective

Graduate Information Technology student having 4 years of industry experience in Application Development seeking Internship and Full-Time employment opportunities.

Academic Projects

• PROJECT: Trip Planner using AngularJS

Created an application which had a functionality similar to kayak.com Developed a highly interactive web-based application utilizing AngularJS, NodeJS, HTML5, CSS and Restful APIs, MongoDB (MEAN Stack).

PROJECT: Analyzing Google Playstore Data

Used data from Kaggle to identify mobile apps that are profitable for the Google Play markets

Work History

Sanmina Corporation - Programmer Analyst 01/2012 - 04/2016

- Assessed business needs and problem areas from order placement to shipping in Sanmina owned facility & translated it to efficient functional logic for building the application from the ground up.
- Developed a dynamic application using AngularJS, HTML5, CSS2, JavaScript.
- Used AngularJS as framework to an application which can bind data to specific views and synchronize data with server.
- Built databases and table structures following PL/SQL architecture methodology for web applications.
- Created a cross browser/cross device compatible application with an emphasis on Responsive Design principles.
- Constructed test cases, found critical defects and received accolades for less than 1% defects during system acceptance testing.

ksubram2@students.kennesaw.edu 404-433-6947

6355 Peachtree Dunwoody Road, Apt 426, Atlanta, GA 30328

Education

Technology

Expected in 12/2019

Kennesaw State University

Atlanta, GA

Master of Science: Information

Georgia Institute of Technology Atlanta, GA Full Stack Web Development

Anna University Bachelor of Technology: Information Technology

Skills

- Software Development: JavaScript, AngularJS, NodeJS, JQuery, HTML, CSS, Java, Python, C++
- Data Management: PL/SQL, MySQL, MongoDB, Oracle SQL Developer, Tableau, Oracle E-Business Suite, Tableau
- · Project Management: Agile, Scrum

Certifications

Certified Scrum Master, Safe4 POPM