Nithin Suryadevara

E-mail: nithins1@umbc.edu, GitHub: https://github.com/niithin, LinkedIn: https://www.linkedin.com/in/nithinsuryadevara/

Education:

Master of Science at University of Maryland Baltimore County, Information Systems

Bachelor of Technology at SRM University, Electronics and Communication Engineering

Jun 2014 – May 2018 (GPA 3.4)

Relevant Coursework:

Advanced Database Projects, Data Mining, Distributed Systems, System and Information Integration, Structured System Analysis and Design (SDLC), Data Structures, Object Oriented Programming, Software Engineering and Web Technologies

Skill Set

Programming Languages: JavaScript, Python, C

Web Technologies: jQuery, Ajax, Node.js, Express.js, npm, Bootstrap, REST, HTML, CSS

Frameworks: Angular 8, Django

Databases: SQL, Oracle Live SQL, MongoDB, PostgreSQL **Tools:** Git, GitHub, Visual Studio Code, WebStorm

Professional Experience:

Junior Software Developer, Academic Success Center (UMBC), Baltimore, USA

Aug 2019 – Mar 2020

Mobile: (443) -495 - 9337

- Developed student log component in **Angular 8** for recording students log data which made Alphabetical indexing easier.
- Created an angular data service which extracted JSON data and enabled comprehensible display of user requested format.
- Assisted in developing code to build custom angular pipes which improved demonstration of interactive features.
- Handled content management implementing angular routing which enhanced page navigation easier by 80%.
- Learnt and implemented Lazy Loading which improved page loading performance by restricting unnecessary loading.
- Worked on setting up Firebase thereby making data storage and data retrieval functions simple.

Student Trainee, SSSIT, India

May 2019 - Aug 2019

- Collaborated with developers to learn Angular 8 to improve JavaScript skills in Framework based platform.
- Developed and hosted a portfolio in Angular 8 which helped to hone skills in single page application development.

Student Grading Advisor, (UMBC), Baltimore, USA

Nov 2018-Apr2019

- Assisted the professor in setting up banking application project based on JavaScript for undergraduate students.
- Worked with students to clear queries in project and engaged in [Weekly Leetcode] challenges setup by professor.

Software Developer Intern, POLMON, India

Sept 2017-May2018

- Developed data retrieval module to retain data as required by admin thus improving CRUD functionality faster by 70%
- Assisted with coding in JavaScript, jQuery to develop page functionality and tooltip plugins which revamped UI.
- Enhanced the UI by adding **Bootstrap** components which made user configuration display comprehensible.
- Experienced all phases of SDLC as part of internship such as Requirement gathering, implementation, bug fixation and production support.

Academics projects:

Go Camp [Source Code]

Sept 2018-Oct2018

- Created interface to view campgrounds distribution across the country to help find campgrounds without a hitch.
- Implemented CRUD operations on server using node.js which made enhanced user specific functions.
- Enhanced the application by adding user **authentication** services using express.js thereby storing and retrieving data in JSON format using mongo db.

Environments- JavaScript, node.js, express.js, npm, REST, Mongo db.

Blogsite [Source Code]

Jan 2019-Feb2019

- Developed a blog site using **Django** for maintaining blogs added by users and showing information useful for all domains.
- Designed Models, Templates and Django forms to trigger interactive functions of the site.

Environments- Django, python, JavaScript, HTML, CSS, Bootstrap.

EZ-Toll Plaza Database Management Systems

Oct 2018-Nov2018

- Developed a database for toll management to keep track of the user's vehicle data and route path at toll plaza.
- Used PL/SQL, stored procedures, functions, triggers, cursors for developing features for the system.

Environments- SQL developer tool, Oracle Live SQL.