Nandith Reddy Malapati

Norfolk VA | 7573181618 | nmala001@odu.edu <u>LinkedIn</u> | GitHub

PROFILE SUMMARY:

- Developed web applications using LAMP, MEAN, HTML, CSS, Bootstrap, JavaScript, ¡Query and Ajax
- Data visualization and analysis using D3.js, Google charts, Vega Lite, R, Tableau
- Movie recommendation, Spam detection and Aggression detection using Machine Learning, Python, Android
- Experience in developing applications using Core Java, Python & Object-Oriented Concepts
- Knowledge in Database design, Entity relationships, Database analysis, Packages and Triggers
- Analysis of SQL queries and optimizing performance through modifying table design and application code
- Expertise in scripting dialects on both client and server side
- Experience working with Databases (MySQL & Oracle) and Agile Software Development

EDUCATION:

Master of Science in Computer Science, Old Dominion University, Norfolk, VA US (GPA 3.6) Bachelor of Technology in Electrical and Electronics, JNTU, Hyderabad, IN (GPA 3.7)

May 2018 May 2014

SKILL SET:

Working Proficiency	Experienced	Intermediate	Beginner
MEAN,LAMP, Python, jQuery,	D3.JS, Vega-lite, Git, SVN, Docker	Java, R, WEKA, Tableau,	Spark, Hadoop, Big
JavaScript,SQL,HTML5,CSS3,		Android App Development,	Data, Machine
Bootstrap		Mongo DB	Learning

PROFESSIONAL EXPERIENCE:

Web Developer (Graduate Assistant), Information Technology Services

Aug. 2016 - Present

- Developed and designed web applications and modeled databases for the University to improve the usability index (LAMP, JavaScript, jQuery)
- Designed several survey apps for entrepreneur assessment, ecosystem index and visualized the data for ease of understanding thereby enhancing the usability (JavaScript, D3, R and Tableau)
- Developed and enhanced a project named Time Map Summarization for visualizing timestamp changes over time of the web pages (Node.js, D3.js, Bootstrap)
- Researched and implemented a project called Agi-tech to detect person's aggression thereby monitoring and controlling the actions of dementia patients. (Android, Python, Machine Learning, D3.js)

Executive Software Engineer, EBS, Chennai IN

Nov. 2015 - June 2016

- Designed and Developed Web Applications for Payment gateway services using PHP, HTML, CSS and JavaScript
- Designed the tool to generate the logs for the various errors generated at the time of payment gateway integration.
- Implemented Hashing techniques to encrypt the data provided to the gateway thereby improving the security and enhancing the revenue of the company significantly.

Programmer Analyst, Cognizant Technology Solutions, Chennai, IN

Dec. 2014 - Sep. 2015

- Implemented Contract Management System with an interface for admins and users to buy and sell the contracts (PHP, JavaScript, SQL, HTML, CSS)
- Designed and developed database models for the HR portal of cognizant and responsible for the testing of various use
 cases. Enhanced modules for managing employees and payments which improved the usability index of the site by 20%.

Academic Projects:

- Designed and developed a course project "Stud-Collab" a collaboration tool similar to Slack using LAMP, jQuery, JavaScript, AJAX
- Designed and developed a course project "Movie Recommender" that recommends the movies based on the movie rating of IMDB according to the director or star cast using Python, D3.js, Vega lite, HTML and CSS
- A course Project in Artificial Intelligence for the detection of "Spam Messages" using Artificial intelligence and Neural Networks to detect and classify the spam and normal messages. (Python)
- Implemented a course project in Data Mining to assess a student's risk of failing. (Python, WEKA)
- Implemented a Movie Recommendation engine using collaborative and content filtering (Python)

LEADERSHIP:

Vice President, Indian Student Association, Old Dominion University, Norfolk, VA

Jan. 17 – Present

- Organized various events in ODU that promoted cultural integrity and established the idea of one ODU.
- Created several regulations and played key role in forming the constitution of student body organization.