

VINAMRA VINAY

601 W Renner Rd # 223, Richardson, TX 75080

Phone: (469)450-9870

vinamra.vinay235@gmail.com | LinkedIn: <https://www.linkedin.com/in/vinamravinaay> | GitHub: <https://www.github.com/vinamravinaay12>

Skills

Proficiency in Java, C#, PHP, HTML5, CSS, Bootstrap, JavaScript, JQuery, Rest, .Net 4.5, Google API, Facebook API, Android, Windows, Linux, Ajax, JSON, MySQL, Oracle 10g, SQL server, Eclipse, Visual Studio, Unity, JSP, Servlets.

Familiarity in C++, C, python, Node.js, Spring MVC, Hibernate, Azure, XML, SOAP, ArcGIS, AWS, Xamarin, Protégé, Jena, Maya, Weka, MongoDB, Open CV, Windchill, Hadoop, MapReduce, Bluemix.

Certifications

Microsoft Certified Professional Certificate Numbers: E253-0803, E253-0798.

Experience

STUDENT WORKER

Oct 2015-Nov 2015

THE UNIVERSITY OF TEXAS AT DALLAS - Dallas, TX

Worked on development and modification work of various webpages of school of Management website which improved lots of features.

INTERN

Jun 2015-Aug 2015

TeacherTube LLC - McKinney, TX

Implemented Google analytics on their website which enabled users to view statistics about the videos they upload and it increased the user base.

INTERN

Jan 2014-May 2014

INFOSYS TECHNOLOGIES LIMITED - Mysore, KA

Configured and Customized the PLM package according to the client requirements which enhanced the product handling requests. Received Training on J2EE.

Education

MASTER OF SCIENCE : COMPUTER SCIENCE, GPA: 3.33

May 2017

THE UNIVERSITY OF TEXAS AT DALLAS - RICHARDSON, TX, US

Volunteer, [Office of Student Volunteerism].

Volunteer[International Center].

BACHELOR OF TECHNOLOGY: COMPUTER SCIENCE, GPA: 8.02/10

Jun 2014

KIIT UNIVERSITY - Bhubaneswar, OD, IN

Student Head, [IT Society].

Represented my University, [SAE AERO DESIGN WEST 2013].

Projects

1. Web Application to buy and sell products which allows college students to buy old products by bidding on an item and it also allow them to sell their old items like electronics, books and clothes.
2. Implemented various Machine Learning algorithms like Collaborative filtering on NETFLIX data, KMeans, Naïve Bayes etc.
3. Twitter Feed Sentiment Analysis which analyzes sentiment about the reviews of gadgets and display on various charts. My part was to implement web service using Node.js.
4. An Android App named **DTSafeshield** which allows user to send quick notifications with their contact details and location or with videos to 911 or Dallas Safety Patrol.

Awards

1. **Winner of Downtown Dallas Hackathon** 2015 where I developed the Android app **DTSafeshield**.
2. **NASA Systems Engineering Award** where we designed a detailed report on our RC plane for SAE Aero Design West 2013 from its inception to completion.