Ankita Tungidwar

[ankita.tgd@gmail.com](mailto:ankita.tgd@gmail.com) |16100 Bay Area Blvd, Houston, Tx | 821-935-7455

[www.linkedin.com/in/ankitatungidwar2715](http://www.linkedin.com/in/ankitatungidwar2715)

**Summary:** My career objective is to learn and grow continuously.Seeking for a full opportunity to improve and apply my analytical and logical skills towards Full Stack Web Development.

**Technical Skills:**

* **Programming Languages :** Java, C#, PLSQL,SQL,C,C++.
* **Front-end Technologies :** jQurey, Bootstrap 4, HTML5, CSS3, JavaScript, Angular 6+, Web API,XML,XHTML,ES6,npm.
* **Back-end Technologies** : Node.js,ASP.net Core, MVC, ADO.net, EF Core, Restful Web API,Express.js.
* **Development Tools :** Visual Studio, Eclipse, NetBeans, GitHub, SAP Lumira, Cisco Packet Tracker
* **Database Languages :** MySQL, MS SQL Server, Oracle 11g-12c,MongoDB
* **Platform :** Windows, Mac, HTTP,TCP/IP.

**Education:**

* **Master of Science in Management Information Systems August 2017-May 2019**

University of Houston-Clear Lake, Houston, Texas

* **Bachelor of Technology in Information Technology August 2012-May 2016**

Jawaharlal Nehru Technological University, Andhra Pradesh, India.

**Work Experience:**

* **NCWS Student Technician-I, University of Houston-Clear Lake, Houston May 2018-May 2019**

Direct end-user support for a wide variety of programming & business applications. Assisted students with programming languages and applications. Provided hardware & software troubleshooting support on 300 PC endpoints, 10 laptops, and 6 classroom projector/media systems.

* **Web Developer, AppTechie Raipur, India August 2016-July 2017**

*(Information Technologies Ltd.)*

Developed a web application which allows user to list their product for sale and allows end users to place online order.  
Performed Testing, Optimization and documentation of code.  
Trained end users managing their products and their services.  
Designed, coded, integrated several modules of this web application and hosted it on wed hosting server.

**Technologies used**: Bootstrap, OOP, JavaScript, Html5, CSS.

* **Trainee HCL SERVICES LIMITED May 2015-July2015**

*(A Subsidiary of HCL INFOSYSTEM LTD.)*

Trained WAN/LAN Networking and Operating System.

**Academic Projects:**

* **Friend Book: January 2019-May 2019**

Creating an application called Friendbook which involved features such as send/accept friend request, receive/send message, check notification create/update profile or post and hashtag in trend.

**Developed using: Java, JSP, JDBC, Bootstrap, JQuery, XHTML, MySQL, CSS3.**

* **Library Management System: (DataBase and Data Mining) January 2019-March2019**

Creating Database for keeping track of all the information about books on the library, cost of it, status (available or unavailable), total count of books present in each branch by creating views, functions and procedures.

**Developed using: Microsoft SQL Server Management Studio and T-SQL.**

* **Vessel Blenders: September 2018-December 2018**

A web application for a company to carry out day to day activity like register & login, check time sheet, create & check task status.

**Developed using: .Net, MVC Core, Razor, JavaScript, jQurey, HTML, CSS, SQL Server, Bootstrap 4.0 and Entity Framework.**

* **Give a Living:** **April 2016-May 2016**

**Role:** Front End developer.

An e-commerce website for customer to purchase handmade products made by self-employed group of women.

**Developed using: WINDOWS OS (XP/7/ Vista), Net beans 7.0, XAMPP, MYSQL Server, PHP.**

**Certifications:**

* 486-developing Asp.Net MVC Web Application by Microsoft. **August 2018**
* 2018IZ0-144 Oracle Database 22g: Program with Pl\SQL by Oracle. **December 2018**

**Activities & Honors:**

* **Vice President** **January 2018-May 2019**

Management Information System Organization (MISO), University of Houston–Clear Lake.

* **Special Event Coordinator and Web Developer January 2018- May 2019**

Indian Student Association (ISA), University of Houston–Clear Lake.

* Selected as **Microsoft Student Associates** (MSA) in 2014.