|  |  |  |
| --- | --- | --- |
| A person in a blue shirt  Description automatically generated with medium confidence |  | Anil Deepak Talathoti  SUNY New Paltz class of Grad 2020 |
| **SKILLS**  * Java * Python * SQL Server * Html * CSS * JavaScript * PHP * MS Office  Undergraduation Education **Undergraduate degree sought:**  Bachelor’s in computer applications at Acharya Nagarjuna University, Andhra Pradesh, India Undergraduate major: Computer Applications **Undergraduate courses taken:**   * Programming using C * Data Structures and OOP * Fundamentals of IT * Database Management System * Data Communications * Accounting and Finance Management * Operating Systems * Software Engineering * Programming with Java * Web Technologies |  | Grad Education **Graduate degree sought:** Master of Science at SUNY New Paltz, NY Graduate major: Computer Science **Graduate courses taken:**   * Compiler Design * Database Design * Programming and Data Structures * Computer Systems * Foundations in CPS * E-Business Systems * Cloud Systems and Applications (ongoing) * Web Server Programming (ongoing)  Projects  * **Student attendance management System:**   A collaborative project during undergraduate degree with team of 4 members came up with this idea during final year of my under graduation. Technologies used : HTML5, CSS3, Oracle 10g, JavaScript ES6. My contribution in this project were backend work syncing data in the database tables in response to user interactions, command for tables creation and all database work.   * **Collaborative Online System (COS):**   A group project of 5 members during 2nd semester of grad school, all the assigned units supposed to build a E-commerce website for users who can collaborate online. The main purpose of our assigned unit is a user can be able to register, edit profile, login, logout, view check access control. Admin has all privileges over users.  My responsibilities and contributions in this project were to code php files for user interface and processing, menus page designing and debugging.  Website-Link:  <https://cs.newpaltz.edu/e/b-f20-12/p2-v3/> |
|  |  | how I see myself using what we learn in this course After completing the course I could be able to create Dynamic Webpages more efficiently, proper management of database for a website and finally I could gain knowledge in easy understanding design and implementation of an Application Architecture. |