**Group Self Evaluation**

08/27/2023

1. Hemanth Sai Kagitha
   * **Strengths:** I am good in java, python, MYSQL, and Html, CSS, Database Management skills, Blueprism.
   * **Areas of improvement:** what topics do you feel least comfortable with? I am least comfortable with cloud computing and Block chain technology.
   * **Areas of interest**: I am interested in learning Data Science and Analytics, and Artificial intelligence.
   * **External experience and skills (languages or frameworks not taught at Northwest, etc.):** I worked as an intern in Wipro for 3 months and developed an Electronic Voting Machine project using java Eclipse. And completed courses in python programing language and Machine Learning, participated in virtual learning Experience in The Forage.
2. Trinadh Machanavazzala
   * **Strengths:** My Strengths are inclined towards web development, and I was certified in JavaScript, Angular with NGRX.
   * **Areas of improvement:** I felt the least comfortable in PHP and Express Middleware.
   * **Areas of interest:** My interest is in Block Chain i.e., open ledger immutable technology.
   * **External experience and skills (languages or frameworks not taught at Northwest, etc.):** Worked for 2 Years at Cognizant Technology Solutions deals with UI/UX user stories based on wireframes & skills I expertise while working are on HTML,CSS, Bootstrap , Accessibility on NVDA, JavaScript , Typescript and MEAN stack development.
3. Manasa Akula
   * **Strengths:** I am good at programming skills like Java, CPP, HTML and Databases, Problem Solving skills
   * **Areas of improvement:** what topics do you feel least comfortable with? I think that I still need to get better at "Computer networks."
   * **Areas of interest:** I have an interest in learning Edge computing and Kubernetes.
   * **External experience and skills:** External exp I have worked Infosys for 2 years I have gained plenty of knowledge in BPM tools like Appian, Celonis, ARIS.I have worked for PEGA tool and worked for Java project.
4. Mahesh Kollipara
   * **Strengths:** Adept at algorithmic thinking and problem-solving.
   * **Areas of improvement:** what topics do you feel least comfortable with? Interested in enhancing skills in Web Development and UI/UX Design.
   * **Areas of interest:** Keen to learn about cloud-native technologies and modern web frameworks.
   * **External experience and skills (languages or frameworks not taught at Northwest, etc.):** worked for 2 years at cognizant, learned some technologies there. Worked on projects and learned some courses while working there.
5. Teja Reddy Dasari
   * **Strengths:**  I am good at Databases, Html, and Oops courses.
   * **Areas of improvement:** what topics do you feel least comfortable with? I am least comfortable with Algorithms and complex data structures.
   * **Areas of interest:** I am interested in Web Development (React, Angular js, Node js), and new technologies like Quantum computing.
   * **External experience and skills (languages or frameworks not taught at Northwest, etc.):** I have worked as a QA engineer for two years. JMeter, Postman , Alm are the tools used to test the software quality.
6. Praveen Kumar Chidipothu
   * **Strengths:**  I am well versed in playing with data .I attended workshops for oracle courses.
   * **Areas of improvement:** what topics do you feel least comfortable with? I am least comfortable in mobile app development side, with the course in this fall semester, I hope that I learn something new that’ll be helpful for me.
   * **Areas of interest:** I have a particular interest in java and want to be a java developer.
   * **External experience and skills (languages or frameworks not taught at Northwest, etc.):** In my college days, I worked on projects. That experience will be helpful for me in doing this project. Languages like Frontend, Database skills that I learned to gain experience for full-stack development.
     + Note: Our team has well experienced people and a supportive client and we are very glad to take this course under you Professor Mark Chai.

Thank you.