

# **PORTFOLIO OVERVIEW DOCUMENT**

**Name:** MIHIR NILESH HOLMUKHE

**SUID Number:** 221336523

**Email:** mnholmuk@syr.edu

## **Table of Contents**

<b>Index</b>	<b>Section</b>	<b>Description</b>
<b>1</b>	Introduction	Overview of learning goals and career relevance
<b>2</b>	Linking Learning Goals to Projects and Coursework	Connecting coursework and projects to learning goals
<b>2.1</b>	Apply Data Science to Real-World Problems	Projects on credibility detection, market prediction, and energy forecasting
<b>2.2</b>	Design and Implement Predictive Models	Machine learning models used in different projects
<b>2.3</b>	Communicate Data Findings Effectively	Visualizations, reports, and dashboards
<b>2.4</b>	Address Ethical and Social Issues	Transparency in AI and ethical considerations
<b>2.5</b>	Lifelong Learning and Professional Growth	Continuous learning through research and open-source work
<b>3</b>	Strengths and Challenges	Skills developed and challenges faced with solutions
<b>4</b>	Plans for Lifelong Learning	Certifications, conferences, and industry networking
<b>5</b>	References to Key Works	Books, research papers, and documentation used
<b>6</b>	Conclusion	Summary of skills gained and career readiness