

# STUDENT PORTFOLIO

## PERSONAL INFORMATION

**Name:**

**Email:**

## CAREER OBJECTIVE

*"Highly motivated BSc Computer Science and Data Analytics graduate with a strong foundation in Python, Machine Learning, and Data Analytics. Proven ability to translate complex data into actionable insights, demonstrated through a Data Analyst Internship involving dashboard creation and automation scripts, and an AI-based Student Attendance System project. Eager to leverage a passion for innovative problem-solving and a Hackathon-winning spirit to contribute impactful data-driven solutions in a dynamic industry role."*

## ACADEMIC SUMMARY

**Institution:**

**Course:**

**Current Year:**

**Major Subjects:**

**Course Outcomes:** Demonstrated proficiency in applying computational thinking effectively, developing analytical and data-driven decision-making skills, using programming skills to solve real-world problems, demonstrating proficiency in modern software tools, working collaboratively in multidisciplinary environments, exhibiting ethical use of technology, and developing research aptitude and innovative thinking.

## SKILLS

**Programming Languages:** Python, SQL

**Data Science & Analytics:** Data Analytics, Machine Learning (Basics), Data Visualization, Data Structures, Automation, Statistical Analysis, Database Management

**AI & Computer Vision:** Face Recognition, OpenCV, AI Applications

**Web & Cloud Technologies:** Web Technologies, Cloud Computing, Full Stack Concepts

**Core Computer Science:** Operating Systems, Computer Networks, Discrete Mathematics, Algorithms

**Professional & Soft Skills:** Problem Solving, Analytical Thinking, Communication, Teamwork, Initiative, Adaptability, Research Aptitude, Innovative Thinking, Presentation Skills, Project

## CERTIFICATIONS

---

- 

## INTERNSHIPS & INDUSTRY EXPERIENCE

---

- | (May 2023 - Aug 2023)

## PROJECTS

---

- 

## ACHIEVEMENTS & ACTIVITIES

---

- 1st Prize Winner in a Competitive Coding Hackathon, demonstrating rapid problem-solving and technical execution under pressure.
- Presented a research paper on 'AI Applications', showcasing research aptitude and public speaking skills.
- Active Member of TECH CLUB, AI CLUB, and CODING CLUB, fostering collaborative learning and innovation.
- Participated in a comprehensive Full Stack Development Workshop and an intensive AI Bootcamp, expanding technical competencies.
- Volunteered at Tech Fest, contributing to event organization and community engagement.

## CLUBS & ACTIVITIES

---

## PSYCHOMETRIC PROFILE

---

| Assessment Area   | Description   | Representation  |
|---|---|---|
| <b>General Aptitude Test</b><br>Section: Quantitative Analysis              | Measures the ability to interpret numerical data and solve mathematical problems.     | Achieved an impressive score of 18.0/20.0, indicating strong quantitative reasoning skills. |
| <b>General Aptitude Test</b><br>Section: Logical Reasoning                  | Measures the ability to identify patterns, evaluate arguments, and draw conclusions.  | Scored 15.0/20.0, demonstrating solid capabilities in logical and critical thinking.        |
| <b>Psychometric Assessment</b><br>Section: Behavioral Assessment - Teamwork | Assesses an individual's preference and effectiveness in collaborative work settings. | Expressed a strong enjoyment for teamwork, indicating a collaborative mindset.              |
| <b>Psychometric Assessment</b><br>Section: Behavioral                       | Evaluates an individual's comfort and frequency in taking proactive                   | Indicated often being comfortable taking initiative, demonstrating a                        |

|  |   |   |
|--|---|---|
| Assessment - Initiative  | steps or leading efforts.   | proactive approach.   |
| <b>Psychometric Assessment</b><br>Section: Behavioral<br>Assessment - Adaptability | Measures an individual's ability to adjust quickly and effectively to new environments and changes. | Affirmed quick adaptability to new environments, showcasing resilience and flexibility. |

## PORTFOLIO SUMMARY

*"A driven BSc Computer Science and Data Analytics student with a comprehensive academic background spanning Python programming, database management, machine learning basics, and cloud computing. Gained practical experience as a Data Analyst Intern, developing data visualization dashboards and automation scripts, complemented by an AI-based facial recognition attendance system project. Possesses strong coding and problem-solving abilities, reinforced by a Python certification and a Hackathon victory, alongside a commitment to collaborative innovation through active participation in tech clubs and workshops. Ready to apply a blend of technical prowess and analytical thinking to solve challenging industry problems."*