

# Ubayd Hattas

---

First Year Student | Statistics, Data Science & Computer Science at UCT

Cape Town, South Africa | Email: [uhattas@gmail.com](mailto:uhattas@gmail.com) | LinkedIn: Ubayd Hattas | GitHub: [ubayd-hattas](https://github.com/ubayd-hattas)

## Professional Summary

Ambitious and self driven first year university student at the University of Cape Town majoring in Computer Science, Statistics & Data Science. Recognized for academic excellence, leadership and analytical thinking. Passionate about technology, artificial intelligence, problem solving and building meaningful digital projects. Currently developing technical skills through independent learning, AI assisted development workflows and personal software projects.

## Education

### University of Cape Town (UCT)

Bachelor of Science

Majors: Computer Science, Statistics & Data Science

First Year Student | 2026 – Present

### National Senior Certificate (NSC)

Completed Matric with Academic Distinction

Top 5 Academic Ranking in School

Top Achiever in Mathematics and Physics

## Leadership & Achievements

- Head Boy during senior year of high school
- Achieved first place in Physics in Grade 11 (2024) and received a R2000 academic award
- Recognized as one of the top Mathematics and Physics students in the NSC examinations
- Assisted and tutored junior learners during school breaks
- Built and deployed a personal website using modern AI assisted development workflows

## Skills

- Python Programming
- Problem Solving & Analytical Thinking

- AI Assisted Development Workflows
- Basic Frontend Development (Next.js, React, Tailwind CSS)
- Communication & Leadership
- Independent Learning
- Team Collaboration
- Technical Curiosity & Adaptability

## Projects

### Personal Portfolio Website

Designed and customized a modern personal website using Next.js, React, Tailwind CSS, and AI assisted development tools. Implemented responsive layouts, multi page routing, personal branding, and professional portfolio structure.

## Goals & Ambition

Aspiring to build a career at the intersection of Data Science, Artificial Intelligence and Machine Learning. Focused on continuously improving technical, analytical, and leadership skills while building meaningful projects that create practical value. Interested in developing software, AI driven tools and data focused systems that solve real world problems.