# Deep Antala

📞 +968-9916-7263 🖾 dantala@uwaterloo.ca 🔻 DeepAntala 🛭 in deep\_antala 🕡 MyGitHub

## **PROFILE**

A second-year Math student who keeps a keen interest in Web Development, Algorithms, Finance, and Data Analysis and Visualization. Interests and hobbies include playing sports, listening to music, manage tasks and be organized.

## SKILLS

Languages Tools

HTML, CSS, JavaScript, Java, Python Git, Adobe Photoshop, MS Office

Frameworks and Databases Soft skills

MySQL, MongoDB, Pandas, Node, Express, JDBC
Public speaking, Leadership, Time Management

## PROJECTS

**UniWrites** ☑ Aug 2020 – Sep 2020

- Developed a blog site to help students choose the right university for their study, by taking reviews from current students.
- The fully functional blog provides features to add, update and delete blogs.
- Used Semantic UI and CSS for front-end interaction, and Node.js, Express and MongoDB for backend service.
- Deployed the app on **Heroku** and hosted database on **MongoDB Atlas**.

Black Jack, Python ☑ Aug 2020 – Sep 2020

- Developed a modified player versus computer version of BlackJack using **Python**
- Used **Object Oriented Programming** principles to develop the game.
- Introduced concepts and working of deck shuffle, chips, hand, etc., by defining classes and methods.

To-Do List ☑ Jun 2020

- Designed a web app that helps manage to-do tasks.
- Used **HTML**, **CSS**, **JavaScript** for front-end interaction and added **JSON script** to save the list to local storage, for future reference.

Flight Management System, JAVA IDE 🛽 Nov 2018 – Jan 2019

- Designed an app in JRE depicting Customer and Owner which displayed how the flight management system works.
- Used MySQL and JDBC to store Transactions, Login Credentials and other tables to decrease the response time of the app.
- Identified Referential Integrity constraints to efficiently retrieve the data from the databases.

## **EXPERIENCE**

Moralyzer, Full Stack Developer | Jul 2020 – present

- Moralyzer is a social media platform to organize and curate content to fight social justice.
- Developed and deployed profile section, signup form to ship the MVP within 8 days.
- Implemented and designed onboarding flow, signup form, and platform ads to increase user retention by 5%.
- Utilized React, Material UI, CSS, Heroku for developing and shipping the platform features.

University of Waterloo, International Student Assistant Jan 2020 – May 2020

- Conducted various group activities like games, outdoor gatherings, and various meetings.
- Organized trips and events for international students.

Indian School Sohar, Event Organizer Jan 2019 – Mar 2019

- Organized a farewell party for 70 students.
- Kept record of financial matters, budgets and handled different arrangements using excellent time management skills.
- Saved more than \$800 by end of the event.

#### **AWARDS**

- University of Waterloo President's Scholarship of Distinction (\$2,000)
- Runners up in inter-school Web Design Competition, STAI 2019 (20+ schools)
- Runners up in inter-city table-tennis competition and inter-school basketball competition

## **EDUCATION**

University of Waterloo, CANDIDATE FOR BACHELOR OF MATHEMATICS, MATHEMATICS HONORS (Major in Statistics and Actuarial Science with minor in Computing)
Relevant Courses: Calculus (I, II), Linear Algebra (I, II), Designing Functional Programs, Python, Probability, Introduction to Actuarial Practice

Sep 2019 - Aug 2024