

# Barshat Acharya

## Student

Motivated second year IT student proficient in web development (HTML, CSS, JavaScript, React.js) and data analysis (Python, SQL, Tableau). Eager to apply skills and gain industry experience.

barshatacharya902@gmail.com

0410461849

Darling Heights, Australia

linkedin.com/in/barshat

github.com/Barshat04

## EDUCATION

### Bachelor of Information Technology University of Southern Queensland(UniSQ)

02/2023 - Present

6.2 CGPA

#### Courses

- Software Application Development
- Artificial Intelligence
- Data Science & Analytics
- Web technology
- Database Management
- Algorithms and Structure

## WORK EXPERIENCE

### International Student Ambassador University of Southern Queensland

06/2023 - Present

Toowoomba

#### Achievements/Tasks

- Handling future student enquires through Oracle CRM.
- Volunteer at UniSQ's events and expos.
- Create and publish attractive marketing contents through the ambassador platform.
- Assist with international students recruitment process.
- Collaborating with SRC and fellow ambassador to ensure smooth transition into University.

Contact : Mrs. Grace Maree Holgate - [grace.holgate@unisq.edu.au](mailto:grace.holgate@unisq.edu.au)

### Customer Service team member Coles Supermarket

06/2023 - Present

Toowoomba Plaza

#### Achievements/Tasks

- Assisting shoppers with inquiries, locating products, and offering recommendations.
- Efficiently operate cash registers, process transactions accurately, and handle payments
- Work collaboratively with colleagues to accomplish tasks efficiently and support fellow team members during busy periods.
- Follow established supermarket policies and procedures, including those related to safety, hygiene, and customer service.

## RELEVANT SKILLS & ATTRIBUTES

HTML,CSS & JS

Linux and Virtual Machines

Adobe Suite

Python and SQL

Git and Github

Office 365

Communication

Leadership

Problem Solving

Customer service

Reliable

Quick learner

Multi - lingual

## PROJECTS

Created a E-Transport Website for Department of Transport as part of University's assessment.

- Implemented HTML, CSS and JS to create a responsive website.
- Created a custom logo using Adobe Photoshop.
- Used Git to commit and update files.

### Exploratory Data Analysis and Visualisation (2023)

- Exploratory Data analysis and trend visualization of the top 5 states with highest average prostate cancer mortality rate in the US ( D.C , Montana, Florida, Mississippi and Maine) between 2012 and 2019 using Python and it's libraries (matplotlib, seaborn, etc.)

Created a multi-step Census form as part of course requirement. (2023)

- Successfully created a responsive webpage with HTML,CSS and JS.
- Dynamic section of questionnaire, paging and progress reporting.
- Implemented Data validation and error display until validated.
- Created Help sections use (X)HTML5 and CSS3.
- Practiced Tidy markup and frequent commit to git.

## AWARDS

### Destination Australia Scholarship (2023)

Awarded and recognized by the Australian Government for academic excellence, leadership potential, and commitment to contributing to regional communities.

### Highly-commended International community engagement award (2023)

Received through the UniSQ Student Awards, for demonstrating a commitment to diversity, equity, and inclusivity, with an outstanding contribution to supporting UniSQ's international communities.

### Academic Achievement Award 2024 - Information Technology (2024)

Received through UniSQ residential colleges for excellent academic performance during the first year of undergraduate study.