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 in

github.com/Barshat04

1 (7)

EDUCATION

Bachelor of Information Technology University of Southern Queensland(UniSQ)

02/2023 - Present

6 2 CGP

Courses

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

RELEVANT SKILLS & ATTRIBUTES



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

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.

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 (matplot, seaborne, 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.