#### Ashutosh Ghimire

+9779840721218 ashutoshghimire69@gmail.com linkedin.com/in/ashutoshghim github.com/ashutoshghim

An Economics/Mathematics major looking for a software engineering internship or trainee position and hoping to become a fruitful contributor to the software industry.

# Education

• Tribhuwan University

January 2022 - Present

- B.A., Economics and Mathematics

• Chelsea International Academy

August 2021

- Cambridge International Advanced Level Program
- Major subjects: Physics, Chemistry, Mathematics, English.

### Work experience (selected)

• Knowledge Network Solutions

Senior Academic Writer, December 2021 - Present

- Well-versed in writing about topics ranging from economics, science, technology, business, management, social sciences, behavioral sciences, etc.
- Development of writing abilities in various aspects from academic, marketing, technical, software-related, business-related, and product management.

# Teaching experience

• Basic English

Instructor, Summer 2022

Skills taught to junior writers: Citation in different formats like Harvard, APA, and MLA; Extensive research
and analytical skills; Developing extended literary skills.

• Tutoring community children

Tutor, September 2019 - Present

- Taught mathematics, science, computers, and languages to several young children from the local community before, during, and after the pandemic for minimal to zero cost (predominantly).
- Taught basic programming skills like HTML, CSS, and Scratch to young children.

### Awards and Certificates

- HackerRank Python Certification (2022, see credentials)
- HackerRank Problem Solving Certification (2022, see credentials)
- HackerRank Problem Solving Intermediate Certification (2022, see credentials)
- HackerRank 5\* Gold Badge in C++ (2021, see profile)
- First Place in MyGeekyPlanet Competition (2021, Essay Title: "20th Century Physics.")
- Second Place in Computer Science Initiatives in Nepal Competition (2021, Essay Title: "CS Education in Nepal.")

#### Other activities and skills

- Coding languages: HTML, CSS, Basic JavaScript, Python, C++, and concurrent knowledge of DSA that can assist in learning any programming language.
- Proficient in the usage of MS Office and LaTeX.
- Top-notch typing speed ranging from 100-120 WPM.