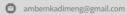
AMBER NKADIMENG

COMPUTER SCIENTIST



Budapest, Hungary



linkedin.com/in/amber-nkadimeng

SIMMARV

Results-driven Computer Science student with a passion for crafting dynamic websites and robust applications using cutting-edge technologies. Skilled in a variety of programming languages including C++, Java, JavaScript, CSS, PHP, HTML, Bootstrap, Python, MySQL, GitHub, and WordPress.

SKILLS

- Strong problem-solving
- Interpersonal Skills
- Collaboration
- · Critical thinking

- Analytical skills
- Communication
- Leadership Attention to detail

WORK EXPERIENCE

Full Stack Web Developer Intern

Limelight Renhold, Norway • March 2023 - Present

 Collaborating with a team of experts in Angular, React.js, Vue.js, JavaScript, CSS, and HTML to develop frontend solutions prioritizing seamless UI/UX experiences.

Student Ambassador

University of Debrecen, Hungary • Jan 2023 - Present

 effectively promoting the institution to prospective students and families through engaging campus tours and informative presentations, Collaboratina with the admissions team, contributing to increased student enrollment while upholding professionalism and integrity in all interactions.

PROJECTS

RESPONSIVE PERSONAL PORTFOLIO WEBSITE - present

 Crafting a portfolio that seamlessly merges HTML, CSS, and JavaScript with frameworks, enriching both functionality and design.

ONLINE BOOKSTORE - https://github.com/Shukrah-036/online-bookstore

 Led a team in developing an online bookstore using Jira and agile methods. Frontend crafted with HTML, CSS, JavaScript for user experience; backend in Java for database and server operations.

MAZE GAME - https://github.com/marothii/maze-game

 Created a maze game using reinforcement learning with optimized rewards, enhancing navigation efficiency and gameplay experience.

EDUCATION

Bachelor of Computer Science

University of Debrecen, Hungary • Sep 2021 - Present

CERTIFICATIONS

Amazon Web Services

Python for Data Science and Al

Coursera · Present

Coursera • 2023