RENAD AL-ANASI

COMPUTER SCIENCE

CONTACT

Address: Jeddah, Saudi Arabia **Phone number**: 0507771212

LinkedIn:

<u>linkedin.com/in/renaduj/</u>

Email:

RenadUJ@Outlook.com

SKILLS

- Teamwork
- Organization and Time management
- Flexible & Adaptable
- Leadership
- Problem-Solving and Analytical think
- Programming Languages
- Code Generation and Optimization
- Software Development
- Hardware Development
- Operating System
- Database Management System
- Algorithms and Data Structure
- Full Stack Web Development
- Machine Learning and Artificial Intelligence(AI)
- Data Analysis
- IBM Granite

LANGUAGES

Arabic: Native language

English:

B2

Upper intermediate

SCE

Professional Accreditation:

Membership No:

❖ PROFESSIONAL SUMMARY

Computer Science graduate with strong foundational knowledge in software development, ML, AI algorithms, and data analysis. Proficient in Python, HTML, CSS, JavaScript, and R. Experienced in building scalable web applications with Django, specializing in dynamic websites, RESTful APIs, and database-driven solutions. Highly skilled in ML and AI algorithms, developing intelligent solutions and data-driven applications. Seeking full-time opportunity with established, purpose driven organization with scope for career advancement.

❖ EXPERIENCE

WEBSITE DESIGNER AND DEVELOPER, 07/2023 - 09/2023 University of Jeddah, Jeddah

- Design, development and programming of websites
- Creating databases for websites
- Programming electronic platforms using PHP
- Drawing the workflow
- Draw the service screen and prepare the analysis document according to the management's method

❖ EDUCATION

BACHELOR'S: COMPUTER SCIENCE 2024 **UNIVERSITY OF JEDDAH** - Jeddah

GPA: 4.46 out of 5, Second Honors - Certificate of Excellence, 2021-2022.

SENIOR PROJECT: implemented a sensor system to count passengers and display real-time numbers to the driver, ensuring no child is left behind. Additionally, a facial recognition camera will verify student identities against a database, controlling entry with an automatic arm barrier. This integrated approach enhances student safety and prevents accidental omissions during bus rides.

CERTIFICATIONS

- Guided Learning Experience Using Generative AI for Software Development | 1Q 2025, IBM, Mar 2025
- Data Analysis using R Language, (20h), Tuwaiq Academy, Mar 2025
- Create web applications with Django framework, (60h), Tuwaiq Academy, Aug 2024
- Building a REST API using Python and Django, (40h), Tuwaiq Academy, Aug 2024