LinkedIn Profile: here Contact: +48 515993851

Email ID: gryner.kamila@gmail.com

CAREER OBJECTIVE:

Aimed to get associated with a progressive organization, this gives me scope to apply my knowledge and become an active member of a team to work. I have a passion for programming such that many people ask me to teach them.

WORK EXPERIENCE:

- Working as a Programming Trainer in GIANTS OF PROGRAMMING from Dec-2022 current.
- Working as a FREELANCER from Sep 2024 current.
- Working as a computer science teacher at ZSE No. 9 technical school in Krakow from Sep 2024 current.
- Worked as Web Developer in MOBILE APPLICATIONS MARCIN MAZUR from Feb-2024 to Apr-2024
- Worked as Team Leader in KN PROMAT from Nov-2022 April-2024
- Worked as Marketing and Programmer at AGH SOLAR BOAT from Oct-2020 to Dec-2021

EDUCATION:

- Technical and Information Technology Education M.ENG from AGH University of Science and Technology, Kraków [5.0]
- Technical and Information Technology Education B.ENG from the University of Science and Technology AGH, Kraków [4.5]

TECHNICAL SKILLS:

- Language: JavaScript, CSS3, HTML5, Lua, Python, C++
- Design: Figma, CanvaFrontend: React, Angular
- Backend: Firebase
- Other: Bootstrap, Git, GitHub, Microsoft Office, UML, Kali Linux, 2D/3D Unity

PROJECT DETAILS:

Project: Freelancer

Duration: Sep 2024 - current

Responsibilities:

- Website development.
- Computer game development.

Project: ZSE technical school

Duration: Sep 2024 - current.

Responsibilities:

- Teaching web development and computer graphics.
- Teaching algorithms and problem solving using C++ and Python.

Project: GIANTS OF PROGRAMMING

Duration: Dec-2022 - current

Responsibilities:

 Working as a youth programming trainer. I teach courses in web development, game development in Lua, cyber security and artificial intelligence.

Project: MOBILE APPLICATIONS - MARCIN MAZUR

Duration: Feb-2024 - Apr-2024

Responsibilities:

• Develop a responsive web application using React and Firebase.

Project: KN PROMAT

Duration: Nov-2022 - April-2024

Responsibilities:

Implementation of the Rector's Grant. Representing the university at workshops, open days. I
have participated in many conferences.

Project: AGH SOLAR BOAT

Duration: Oct-2020 to Dec-2021

Responsibilities:

- Website development.
- Designing posters and organizing events.

PERSONAL STRENGTHS:

- Quick Learner and willing to work in a team.
- A good team player.
- Good analytical and reasoning skills
- Good interpersonal and communication skills.

ACHIEVEMENTS:

- Presented work at 60 Hutnicza Konferencja Studenckich Kół Naukowych, Krakow on "Atomization
 of AlSi7Mg alloy chips and analysis of the resulting powder for use in 3D printing process" (2023 KN PROMAT).
- Presented work at 61 Hutnicza Konferencja Studenckich Kół Naukowych, Krakow on "Development of 3D printing parameters of AlSi7Mg alloy obtained by ultrasonic atomization from metal chips" (2024 - KN PROMAT).
- Participation in an international scientific conference held in Germany as part of a DAAD trip (2023 - KN PROMAT).
- Taking 1st place (women's team classification) at the Academic Championships of Malopolska in the rowing ergometer (20.11.2021- AZS AGH).
- Taking 4th place in the Monaco Energy Boat Challenge (2021 AGH Solar Boat)
- Taking 2nd place in the Wildauer Solarbootregatta (2021 AGH Solar Boat)
- Launching of the Celka racing boat and autonomous R.O.B.U.R. (2021- AGH Solar Boat)

CERTIFICATES:

- "First aid training" Training organiser: CCD Skills (2024)
- "Back-end technologies: Node is and Express is basics, working with PM2 and WebStorm"
 Training organiser: USU Concept Ltd. (2023)
- "Certificate in English B2" Training organiser: AGH University of Science and Technology (2021)

PERSONAL DETAILS:

Date of Birth: 18-06-2000

Nationality: Polish

Languages known: Polish (C2), English (B2)

Driving License: B

DECLARATION:

I consent to the processing of my personal data contained in the job offer for the purposes of current and future recruitment, in accordance with Article 6(1)(a) of the General Data Protection Regulation of April 27, 2016. (Official Journal of the EU L 119 of 04.05.2016r.

Place: Krakow

G Kamila