EWA KUKLA

Junior Front End Web Developer

📞 +353870608500 🖂 kuklaewa@gmail.com 🗓 www.linkedin.com/in/ewa-kukla 👽 https://github.com/Eva-Kuk 💻 https://evakukla.com 🖗 Dublin

TECHNICAL SKILLS

Programming Languages & CMS

- HTML 5
- CSS 3, Sass
- JavaScript
- Python
- WordPress

Frameworks & Libraries

- React
- Bootstrap
- Flask
- Django
- jQuery

Databases

- MongoDB
- MySQL
- **PostgreSQL**

Tools & Platforms

- Gitpod, GitHub
- VS Code
- Heroku, Render
- Node.js
- **Amazon AWS**
- Balsamiq, Figma, Adobe XD
- Canva
- Db Diagram

LANGUAGES

Polish (native)

SOFT SKILLS

- Communication
- Attention to detail
- Problem solving
- Teamwork
- Self-motivated

COURSES & CERTIFICATES 2023

- Agile Fundamentals: Including Scrum & Kanban - Udemy
- MERN Full Stack Guide Udemy
- The Complete JavaScript Course – Udemy

EXECUTIVE SUMMARY

Junior Front End Web Developer graduated from Code Institute as a Full Stack Web Developer with 2 years of coding experience. Combining my technical engineering background and experience teaching computer science, I aim to leverage my diverse skill set and passion for coding to contribute to the development of immersive and user-friendly web applications. My key languages are HTML, CSS, JavaScript, React, Python. I'm continuously expanding my knowledge base and currently honing my skills in React.

EDUCATION

Code Institute (Accredited by Edinburgh University) in Dublin, Ireland

Nov 2020 - Nov 2021

Full Stack Web Development Diploma Level 5,

GRADE: Distinction

Learned remotely based broken into 4 Milestones Projects:

- Milestone Project I: The-Hikers Links here: 🗘 📼
 - Used technologies in the User-Centric Frontend Development module: HTML5, CSS3, Bootstrap
- Milestone Project 2: Wroclaw-The-City-Of-Dwarfs Links here: 🖸 🔤
 - Used technologies in the Interactive frontend Development module: HTML5, CSS3, JavaScript, API, Bootstrap
- Milestone Project 3: Smoothie-Lovers Links here: 🔘 🔤
 - Used technologies in the Back-End Development module: HTML5, CSS3, JavaScript, Python, Flask, Materialize, Jinja, MongoDB
- Milestone Project 4: Unique-Wings Links here:
 - Used technologies in Back-End development module: HTML5, CSS3, JavaScript, Bootstrap, Python, Django, AWS, PostgreSQL

University of Economics in Katowice, Poland

Sep 2001 - Aug 2002

Informatics in School, Post-Diploma, QQI Level 9, **GRADE: Very Good**

Silesian University of Technology in Gliwice, Poland

Oct 1996 - Jun 2001

Master of Science, Engineer of Mechanics, QQI Level 9,

GRADE: Good

also obtained Certificate of pedagogical preparation for teaching in schools

PROFESSIONAL EXPERIENCE

Kieran Fitzgerald | Childminder

Sep 2017 - Present, Rathfarnham

- Managed schedules and organized activities for children, including planning engaging activities and coordinating school pick-ups and extracurricular activities.
- Provided support and encouragement for children's learning development journeys based on their needs and interests. Planned and organized various indoor and outdoor activities to stimulate growth and exploration.
- Maintained open and effective communication with parents, ensuring their needs and expectations were met.

2022

 The Real Django Experience – Udemy

2019

- Adobe Photoshop lact eLearning
- Adobe InDesign lact eLearning
- Adobe Illustrator lact eLearning

INTERESTS & HOBBIES

- IT, Programming, Yoga,
 Motorbikes, Hiking, Travelling
- Participating in Hackathons:
 Ist Place Mindful Timer in
 Code Institute and Trust in
 SODA's collaborative well-being
 and Mindfulness Hackathon in
 January 2022 Command Girls –
 in Code Institute Women in Tech
 Hackathon

- Prepared healthy meals for children and encouraged their active involvement in cooking and baking activities. Developed routines that promoted healthy habits and independent skills.
- Managed challenges arising from disagreements among children, fostering an open and safe environment for communication to find creative solutions.

Bright Horizons Family Solutions | Tots&Co Crèche & Montessori | The Village Day Care & Montessori School | The Park Academy Childcare

Nursery Assistant | Preschool Teacher

Dec 2006 - Aug 2015, Clondalkin, Cherrywood, Citywest, Nutgrove

- Developed and implemented age-appropriate childcare programs aligned with recognized frameworks such as Aistear and Siolta and the ECCE scheme.
- Coordinated various activities for children, covering the planning of engaging tasks, school pick-ups and managing activities.
- Maintained detailed observations and records of individual children's development, and tracked their progression.
- Supported and collaborated with other staff members in their child-care duties.
- Built positive relationships with children and their families, effectively communicated about their children's development through daily feedback, parent meetings and events.
- Created a safe and secure environment and maintained a consistent routines for children.

Public Primary-School

Teacher of Informatics

Sep 2003 - Aug 2006, Poland

- Taught computer science to children in primary school, in accordance with the core curriculum including MS Office applications (Word, Excel, Power Point), Internet applications (Outlook), Graphic applications (Paint, GIMP), web applications (HTML, CSS).
- Paid close attention to student's progress, identified areas of improvement, and provided individualized support.
- Prepared pupils for interscholastic Computer Science competitions in which children achieved success at the municipal level taking 2nd place in the commune.
- Maintained the computer lab in a good condition, ensuring that all equipment and software were functional and up to date. Managed a network of 10 computers.
- Assessed students' progress by organizing quizzes, projects and presentations.
 Provided valuable feedback and evaluated students' understanding and performance in the subject.
- Collaborated with other teachers and parents to enhance students' learning experience.
- Designed and created certificates, leaflets for school events and competitions for pupils.

Communal Centre of Information Club Active Research of Work

IT Tutor

Jan 2003 - Jun 2006, Poland

 Created and organized computer science courses for the unemployed participants covering computer skills (MS Office Applications: MS Word, MS Excel, Internet applications)