

# DILON SEJDIJA

WEB DEVELOPER

## CONTACT

- +44 7936807933
- dilonsejdi40@gmail.com
- Purley, London
- <https://www.dilonsprojects.com/>

## EDUCATION

### 2022- 2023

#### COULSDON SIXTH FORM COLLEGE

- Information and Creative Technology

### 2023 - 2025

#### COULSDON SIXTH FORM COLLEGE

- Level 3 Extended Diploma in Computing

## SKILLS

- Problem Solving
- Creativity
- Teamwork
- Adaptability
- Attention to Detail
- Team Collaboration
- Project Management

## LANGUAGES

- English
- Albanian



## PROFILE

I'm an aspiring Front-End Developer who loves building clean, functional websites. I've taught myself HTML, CSS, and JavaScript by jumping into personal projects taking them from tough ideas all the way to launch. I pick up new things fast and dive into problems hand on. I'm ready to bring my skill and energy to a junior developer role, work with a team, and keep pushing myself to learn more.

## PROJECTS & PRACTICAL EXPERIENCE

### The UK Army Cyber Security Project

- Collaborated with cyber security specialists from the British Army in a practical encryption and password security workshop.
- Applied code Cryptographic Principles to crack encoded passwords by analysing and deciphering substitution ciphers, such as Cease cipher (letter-shift algorithms).
- Practised ethical hacking methodologies to identify security vulnerabilities in common authentication methods, including Wi-Fi and laptop passwords.
- Developed strong critical-thinking and problem-solving skills by reverse-engineering encryption patterns to uncover hidden credentials.

### Personal Web Development Projects

- Designed, developed, and deployed four fully-functional and responsive websites from the ground up.
- Wrote clean, maintainable code using HTML5, CSS3, and JavaScript to create engaging user experiences.
- Managed the entire project lifecycle independently, from initial concept and planning, through to testing and live deployment.

## TECHNICAL SKILLS

HTML    CSS    Responsive Web Design  
GitHub    Netlify    **JavaScript**    Vercel