## **ZeroFlow**

## ***1. TITLE – Cover Page***

* *ZeroFlow*
* *ZeroFlow*
* *PGKPI*
* *2024-2025*
* *05/11/2025*

## 

## ***2. TABLE OF CONTENTS***

|  |  |
| --- | --- |
| *Title in the document* | *Style in Word* |
| *1. TOPIC* | *Title Page* |
| *2. TABLE OF CONTENTS* | *Heading 1* |
| *3. AUTHORS* | *Heading 1* |
| *4. SUMMARY* | *Heading 1* |
| *4.1 Goals* | *Heading 2* |
| *4.2 Main Project Stages* | *Heading 2* |
| *4.3 Implementation* | *Heading 2* |
| *4.4 Application Description – Site Map* | *Heading 2* |
| *5. CONCLUSION* | *Heading 1* |
| *6. FINAL TABLE OF CONTENTS* | *Heading 1* |

## ***3. AUTHORS***

|  |  |  |
| --- | --- | --- |
| *Full Name* | *Class* | *Role in the Team* |
| *Kristian Dinev* | *8B* | *CSS developer* |
| *Viktor Georgiev* | *8А* | *Designer* |
| *Georgi Georgiev*  *Georgi Hristov* | *8V*  *8G* | *Scrum trainer*  *HTML Developer* |

## ***4. SUMMARY***

## *4.1 Goals*

*The ZeroFlow project aims to promote environmentally friendly alternatives to personal car usage in urban areas.*  
 *The goal is to inform, inspire, and guide users toward using bicycles, walking, public transport, and car-sharing options.*

**User needs:**

* *Reduce traffic congestion and air pollution*
* *Access to real-time information about eco-friendly transport alternatives*
* *Community-driven content and tips*

**Existing solutions:**

* *Various transport apps exist , but they often lack a dedicated focus on eco-lifestyle choices*
* *Most do not provide motivational content, city-specific tips, or community support*

**ZeroFlow** *fills this gap by combining practical tools with educational and community features.*

## *4.2 Main Project Stages*

* *Planning: Requirements were gathered, and a layout for the website was designed*
* *Development: HTML and* *CSS were used to build the site in Visual Studio Code*
* *Testing: The application was tested on desktop and mobile browsers for responsiveness and usability*

## *4.3 Application Description – Site Map*

*The website consists of the following main pages:*

* *Home – Introduction and quick navigation*
* *Why ZeroFlow? – Environmental impact of cars and benefits of alternative transport*
* *Alternatives – Information on public transport*

## ***5. CONCLUSION***

*The final result of the project is a fully functional and visually engaging website called ZeroFlow, designed to promote a car-free lifestyle. The platform educates users about the negative environmental impact of car dependency and encourages alternative, eco-friendly transportation methods such as cycling, walking, and public transit. Built using HTML and CSS within Visual Studio Code, the website features a clean interface, responsive design, and structured content that effectively communicates the benefits of sustainable mobility.*

*At this stage, ZeroFlow serves as a prototype and educational resource. It is not yet deployed publicly but can be used in classroom environments, presentations, and environmental campaigns.*

*There is significant potential for future development. Planned improvements include:ZeroFlow has laid the foundation for a scalable, impactful platform that can inspire real behavioral change in how people move through urban spaces.*

## ***6. FINAL TABLE OF CONTENTS***

*To ensure the document structure is accurate and all page numbers are correctly updated, the Table of Contents has been regenerated after completing all sections.*

*The updated structure includes all main headings and subheadings, reflecting the full content of the documentation.*