# Contents

1	Intro	oduction:	. 1
		ls Used	
		Visual Studio Code	
		Git Hub.	
	2.3	Bootstrap:	. 1
	2.4	Font Awesome	.2
3	Con	clusion	2

#### 1 Introduction:

The Intuji Frontend Internship Challenge is a my internship project in which I have to develop a web page whose design resembles one of the tools known as Figma. I work with HTML and CSS and also have to create a GitHub account and create a public folder named intuji-frontend-internship-challeng where I will save my work. I save my progress in clear steps (they are called commits) to demonstrate how I made it. I want to focus on making my web page have the same look as the Figma design and maintain clean and tidy code.

### 2 Tools Used

#### 2.1 Visual Studio Code

I have successfully done the Intuji Frontend Internship Challenge where used Visual Studio Code (VS Code) to complete my task according to a Figma "Home" screen design. I created the responsive page in HTML, CSS, and JavaScript (optionally), and in that, I wrote a clean code, applied relevant tags, and descriptive class names. I worked on my project on a GitHub repository titled intuji-judgment-internship-challenge and had several commits. The tools in VS Code allowed me to write code effectively and test animation. The project demonstrates my front-end capability and skills to convert a design into a working web page.

## 2.2 Git Hub

I used GIT HUB to create a repository called intuji-judgment-internship-challenge that has several commits. GitHub provided a possibility to follow changes, manage code, and share my work in a simple way, which proves my front-end knowledge and a professional working process.

# 2.3 Bootstrap:

Bootstrap is a front-end web framework which help to develop responsive sites fast with prestyled HTML, CSS and JavaScript components. It is grid based, responsive on any screen size and customizable.

#### 2.4 Font Awesome

Font Awesome is a popular icon set and toolkit used by millions of designers, developers, and content creators. It provides a vast library of icons that can be easily integrated into web projects. Font Awesome icons are designed to be used with inline elements, and can be customized using CSS.

## 3 Conclusion

I have successfully completed the Intuji Frontend Internship Challenge and made web page based on a Figma design provided by the company with HTML, CSS, by the help of VS Code. I Presented my front-end skills and the ability to create a working web page using GitHub version control in a public repository called intuji-judgment-internship-challenge.