Academic CV Website

A modern, responsive academic CV website template designed for professors, researchers, and academics.

Features

- Responsive Design: Works perfectly on desktop, tablet, and mobile devices
- Modern UI: Clean, professional design with smooth animations
- Easy to Update: All content is stored in data.js for easy modification
- Academic Focused: Sections for publications, research, projects, teaching, and more
- SEO Friendly: Semantic HTML structure for better search engine visibility

Sections Included

- 1. **Home/Hero**: Introduction with profile image and key information
- 2. **About**: Personal description and statistics
- 3. **Research Areas**: Highlight your main research interests
- 4. **Publications**: List of academic papers and publications
- 5. **Projects**: Featured research or development projects
- 6. **Teaching**: Courses you teach or have taught
- 7. **Gallery**: Visual showcase of your academic activities
- 8. **Contact**: Contact information and social media links

Quick Setup

1. Upload Files: Upload all files to your GitHub repository

2. Enable GitHub Pages:

- Go to repository Settings
- Click on "Pages" in the sidebar
- Select "Deploy from a branch"
- Choose "main" branch
- Click "Save"
- 3. **Customize Content**: Edit the data.js file to update your information

Customizing Your Content

Personal Information

Edit the personal object in data.js:

```
personal: {
   name: "Your Name",
   title: "Your Title",
   specialization: "Your Specialization",
   email: "your.email@university.edu",
   phone: "Your Phone",
   office: "Your Office Location",
   profileImage: "URL to your profile image"
}
```

About Section

Update the about object:

```
JavaScript

about: {
    description: [
        "First paragraph about yourself",
```

Publications

Add your publications to the publications array:

```
JavaScript

{
    title: "Your Paper Title",
    authors: "Author Names",
    venue: "Journal/Conference Name",
    year: "2024",
    link: "URL to paper (optional)"
}
```

Projects

Update the projects array:

```
JavaScript

{
    title: "Project Name",
    description: "Project description",
    technologies: ["Tech1", "Tech2", "Tech3"],
    icon: "fas fa-icon-name",
    link: "Project URL (optional)"
}
```

Teaching

Add courses to the courses array:

```
JavaScript
```

```
{
   title: "Course Name",
   code: "Course Code",
   description: "Course description"
}
```

Social Links

Update the social array with your profiles:

```
JavaScript

{
    platform: "linkedin",
    icon: "fab fa-linkedin",
    url: "Your LinkedIn URL"
}
```

File Structure

```
Plain Text

├── index.html  # Main HTML file

├── style.css  # Stylesheet

├── script.js  # JavaScript functionality

├── data.js  # Content data (edit this file)

└── README.md  # This file
```

Customization Tips

Colors

To change the color scheme, edit the CSS variables in style.css . The main brand color is #4f46e5 .

Fonts

The website uses Inter font from Google Fonts. You can change this in the <head> section of index.html .

Images

- Replace the placeholder profile image URL in data.js
- Add project images by updating the project cards in the CSS or adding actual image URLs

Adding New Sections

- 1. Add the HTML structure in index.html
- 2. Add corresponding styles in style.css
- 3. Add data to data.js if needed
- 4. Update script.js to load the new content

Best Practices

Content Updates

- Always backup your data.js file before making changes
- Test changes locally before pushing to GitHub
- Keep descriptions concise and professional
- Ensure all contact information is current and professional

Troubleshooting

Website not loading after upload

• Check that index.html is in the root directory

- Ensure GitHub Pages is enabled in repository settings
- Wait a few minutes for GitHub Pages to build and deploy

Images not displaying

- Verify image paths in data.js are correct
- Ensure images are uploaded to the repository
- Check that image file names match exactly (case-sensitive)

Content not updating

- Clear your browser cache
- Check that data.js syntax is correct (no missing commas, brackets)
- Verify all JavaScript files are properly linked in index.html

Support

For questions or issues, please refer to the GitHub repository documentation or create an issue in the repository.

Note: This template is designed to be easily customizable. All content is stored in the data.js file, making it simple to update your information without touching the HTML or CSS code.