

# Linus Elvius

## Junior Full Stack Developer

[elvius.linus@gmail.com](mailto:elvius.linus@gmail.com) • +46701601417 • Sweden

[github.com/linx02](https://github.com/linx02) • [linkedin.com/in/linus-elvius-52b098266](https://linkedin.com/in/linus-elvius-52b098266) • [linuselvius.com](https://linuselvius.com)

### Executive Summary

Junior Software Developer with a Diploma in Full stack Software Development from the Code Institute. Proficient in HTML, CSS, Javascript, Python. I have 3 years experience working in retail. I am a valuable team-player with strong communication skills and effective problem solving ability. I am eager to gain entry into the tech industry into an exciting development team where I can grow and contribute!

### Education

*June 2023–October 2023*

#### **Diploma in Full Stack Software Development**

Code Institute - Dublin, Ireland -

(Credit Rated by University of West of Scotland)

*August 2019–June 2022*

#### **Vocational Degree, Commerce Program**

Thorén Business School, Sweden

### Technical Skillset

Technologies:

**HTML5, CSS3, JavaScript, Python**

Databases:

**Postgres**

Frameworks:

**Django, Flask, Bootstrap, React, TensorFlow**

Version Control:

**Git, Github**

### Portfolio projects

1. **Uppsala City** - Basic HTML & CSS informational site for the city of Uppsala. **Technologies Used** - HTML5 , CSS  
**GitHub** - <https://github.com/linx02/upsala-city>
2. **Tic Tac Toe** - Web-based version of the classic Tic Tac Toe game. **Technologies Used** - HTML5 , CSS, JavaScript  
**GitHub** - <https://github.com/linx02/tictactoe>
3. **IMS** - Lightweight and simple inventory management system in a command line interface using google sheets API **Technologies Used** - HTML5 , CSS, JavaScript, Python **GitHub** - <https://github.com/linx02/ims>
4. **Project Hub** - Social platform for developers looking to share their work and find others work to take inspiration from. **Technologies Used** - HTML5 , CSS, Bootstrap, JavaScript, Python, Django, Postgres DB  
**GitHub** - <https://github.com/linx02/project-hub>
5. **Gender Predictor** - Machine Learning project for predicting gender based on facial features using convolutional neural networks. **Technologies Used** - Python, TensorFlow with Keras, Scikit-learn, OpenCV, Numpy & Pandas, Flask and Streamlit for frontend **GitHub** - <https://github.com/linx02/genderpredictor>

### Work Experience

*Part-time, 2023*

#### **Carrier, Jan Björkmans Transport AB**

Uppsala, Sweden

- Jan Björkmans Transport is the carrier for IKEA and Bring in the Uppsala län region.
- Worked part-time as carrier for the IKEA department while studying for Code Institute.

June 2021–June 2023

**Store employee, Ahlberg-Dollarstore AB**  
Uppsala, Sweden

- Ahlberg-Dollarstore (now known as Tokmanni) is the industry leader in nordic retail and owner of the Swedish stores named Dollarstore.
- Worked full-time as a store employee with departmental responsibility.

### **Additional Education**

- FreeCodeCamp - Harvard University CS50's AI with Python (12 hours)
- FreeCodeCamp - React for beginners (12 hours)
- LeetCode - <https://github.com/linx02/leetcode-solutions>

### **Interests/Additional Information**

- Participation in Code Institute Hackathon : [Phantom Forge](#) - I worked on the entire process from design to logic implementation on parts of the project, I was also responsible for the graphical assets for the project.
- I have been hobby coding and had a deep interest in the tech world for 10+ years!
- Fluent in Swedish and English both written and verbally.
- Swedish drivers license.
- Experienced working with basic photo editing in Adobe Photoshop.