

# Abinaya Senthil Kumar

DATA ANALYTICS INTERN (WORK PERMIT HOLDER)

Reach me at:  
+31 616552862  
abinya1512@gmail.com  
Eindhoven, NL

## PROFESSIONAL SUMMARY

Professional with a background in architecture and three years of experience as an Interior Draftsman and Technical Designer. Worked with international teams in the United States and Geldrop, Netherlands. Recently transitioned into data analytics, backed by a bootcamp at the Amsterdam Data Academy, ongoing coursework through Coursera's Google Data Analytics and IBM Statistics programs, and development of personal data analytics projects. Skilled in integrating design thinking with analytical approaches to extract insights and contribute to data-informed decision-making. Find my LinkedIn profile [here](#).

## EDUCATION

### Bootcamp in Data Analytics and AI | Jan-April 2025

Amsterdam Data Academy, Netherlands

- Completed an intensive bootcamp focused on data cleaning, EDA, visualization, and analysis.
- Worked on real-world projects involving datasets from finance, healthcare, and retail.
- Applied Python, SQL, and Power BI to analyze trends and derive insights for decision-making.
- Collaborated with peers to present findings in a professional format using dashboards and visual storytelling.

### Bachelor of Architecture | 2015-20

Anna University, India

## EXPERIENCE

### Technical Draftsman

Alforte B.V., Geldrop, Netherlands

- Created and managed technical drawings and layouts for interior and construction projects.
- Collaborated with vendors to deliver high-quality technical outputs under tight deadlines.
- Developed detailed documentation aligning with European standards.

### Interior Draftsman & Designer

Efficiently (US-based; worked remotely from India)

- Delivered interior and cabinetry design layouts for large residential and commercial projects.
- Acted as a liaison between design and technical teams to ensure accurate and feasible implementation.
- Utilized AutoCAD and design tools to support cross-border teams in the US.

## SKILLS & TOOLS

- |                   |             |                             |
|-------------------|-------------|-----------------------------|
| • SQL             | • Power BI  | • Python (Basics)           |
| • Microsoft Excel | • QlikSense | • Data Cleaning & Wrangling |

## HOBBIES

- |   |                          |
|---|--------------------------|
| • Exploring open datasets and building dashboards | • Learning new Languages |
| • Painting & Digital Illustrations                | • Cooking and Baking     |