



Andreas Giannoudis

Web developer specialization
E-commerce

Profile

Ambitious and creative web developer with a passionate interest in creating user-friendly and efficient digital experiences. I am a student of Web Developer majoring in E-commerce at Grit Academy and have a strong commitment to web development. A detail-oriented and self-motivated problem solver who is always looking for new challenges.

Contact

- +4672-425 26 45
- agiannoudis@hotmail.com
- <https://andreasgiannoudis.github.io/myportfolio/>

Skills

HTML/CSS	<div><div></div></div>
Javascript	<div><div></div></div>
React	<div><div></div></div>
Node.js	<div><div></div></div>
UX/UI	<div><div></div></div>
MYSQL	<div><div></div></div>
PHP	<div><div></div></div>
Wordpress	<div><div></div></div>

Languages

- Swedish, speech and writing
- English, speech and writing
- Greek, native

Education

(2023-2025)

GRIT ACADEMY WEB DEVELOPER SPECIALIZATION E-COMMERCE

I am currently doing my Intern to complete my training at Grit Academy's training in web development in e-commerce. The training includes HTML, CSS, JS, Node.js, React and Mysql/PHP. Personally, I am very interested in JS, PHP & Wordpress because you can create amazing websites. The training challenges me to create my own projects with different techniques and tools.

BLEKINGE INSTITUTE OF TECHNOLOGY WEB PROGRAMMING

I took courses in web programming and learned the basics of HTML, CSS, C++, Java. I discovered that I wanted to do something more professional and therefore decided to study at a university of applied sciences.

Experience

(June 2024-CURRENTLY)

INTERN (WEB DEVELOPER) AT HYDRODIAGNOSTICS

- Develop Hydro Diagnostics' Swedish site. Design and build websites for other markets
- Set up e-commerce

(2023-CURRENT)

OWN COMPANY OF WEBSHOP OLIVIA FRESH **WWW.OLIVIAFRESH.SE**

- Run and develop a webshop for the sale of organic soaps
- Responsible for everything from website development to marketing and deliveries.
- Accounting and administrative work
- Photography and editing of product images