[**Roman Grubic**](http://romangrubic.dev)

**Visit me on** [**romangrubic.dev**](http://romangrubic.dev)

• Dublin, Co. Dublin

• **Mobile** (+35385) 244 - 4619 • **E-mail** [grubic.roman@gmail.com](mailto:grubic.roman@gmail.com) • **GitHub** [romangrubic](https://github.com/romangrubic) • **LinkedIn** [Roman Grubic](https://www.linkedin.com/in/roman-grubic/)



**PROFILE** Coming from security and retail background, I have developed attention to details, problem-solving skills and customer service. I have accomplished a lot in the past year and managed to learn new technologies and have projects to present. Now, I am looking for new challenges to further develop my skills and obtain new one. My projects are available on my [GitHub](https://github.com/romangrubic).

Personal web-site: [**romangrubic.dev**](http://romangrubic.dev)



**EDUCATION** [**Diploma in Software Development - Merit Grade**](https://www.credential.net/a9914dbf-40ba-4895-b3e3-c5b5b6e15c8d)

Code Institute fully credit rated by Edinburgh Napier University,

Graduated April 2020

[**Certificate in React development**](https://udemy-certificate.s3.amazonaws.com/image/UC-22c389e8-54a2-4dec-a1bc-b7d4c154a545.jpg?v=1588960889000)

Udemy

May 2020



**SKILLS** **Programming:**

-HTML, CSS

-JavaScript, jQuery, React (Hooks, Router, Redux, Redux-Saga)

-Python, Flask, Django, Django REST framework (REST API)

**Database:**

-SQL (PostgreSQL)

-NoSQL (MongoDB, Firebase)

**Tools and technologies:**

-Version control (Git, GitHub)

-Responsive web design (Bootstrap, CSS)

-Web hosting (Heroku, GitHub pages, AWS S3)

-Online payments (Stripe)

-Test development (Travis CI, Jasmine)



**PROJECTS** **Garak’s Clothiers**

E-commerce single page application made with ReactJS for a clothing shop. Users can view products, choose colour and size and purchase it without leaving the web-site. Uses FirebaseAuth and GoogleAuth for authorization and Stripe payments to process orders. Main technologies used are ReactJS, Redux, Redux-Saga, Router, Stripe and Firebase. It is deployed on GitHub using Git version control and hosted on Heroku platform.

Web-site: <https://garaks-clothiers.herokuapp.com/>

**Star Trek Portal**

E-commerce project made with Django (Python framework). Users are able to purchase Star Trek products, if they register, they can also use discussion board to communicate with other users, leave reviews on products they purchased and send private messages to other users. It’s using PostgreSQL database for storing messages, products, discussion boards etc. For processing payments, it is using Stripe. Deployed on GitHub and hosted on Heroku.

Web-site: <https://star-trek-by-romangrubic.herokuapp.com/>