Plamen Statev web developer

Contact



Lisbon, PT



patzostatev@gmail.com



(🕲) +351 910 808 938



Click <u>here</u>for my GitHub

Soft Skills

- HTML
- CSS
- JavaScript
- React
- Node.is
- Python (Django)
- SQL
- MongoDB
- AWS

Education

Full-stack development

CareerFoundry, Germany 2023 - 2024

PhD in Biochemistry

UAM, Madrid, Spain 2012 - 2015

BSc-MSc in Molecular cell biology

Sofia University, Bulgaria 2003 - 2009

Summary

Skilled web developer with a background in biochemistry, adept at problem-solving and merging technology with scientific principles. Possessing strong project management, critical thinking, adaptability skills. Passionate about continuous learning and improvement, committed to staying updated with emerging technologies and industry trends.

Full-stack developer projects

(CareerFoundry)

MyFlix Movie App:

- Developed a client-side movie application using React for the front-end and a custom REST API for the back-end.
- Implemented user authentication, favorites list management, and detailed movie information functionality.
- Utilized technologies including React, React Bootstrap, Redux, JavaScript, HTML, and CSS/SCSS. <u>GitHub repository</u> (

Recipe App:

- Created with Django, Python, and PostgreSQL, this web application enables users to manage and discover favorite recipes using CRUD operations.
- Additional features include rating and feedback, social sharing, PDF recipe export, interactive comments, and data visualization.

<u>GitHub repository</u> <



Work history

PostDoc - Maria Curie IF

April 2019 to July 2023

ITQB NOVA University of Lisbon, Portugal

 Post-translational modification control of bacterial reactive nitrogen species defense systems.

Senior Expert

April 2018 to Abril 2019

Environmental Executive Agency, Ministry of the Environment and Water, Sofia, Bulgaria

GMO regulations (fixed-term maternity cover position)

PostDoc

Feb 2016 to Feb 2018

IIMB Bulgarian Academy of Sciences, Sofia, Bulgaria

 Cancer biology, drug discovery, and bio-nanotechnology within the NaNoReg2 network. Ultrananocrystalline diamond-coated implants for enhanced osseointegration.