






Plamen Statev

web developer

Contact

-  Lisbon, PT
-  patzostatev@gmail.com
-  +351 910 808 938
-  [GitHub](#)
-  [LinkedIn](#)

Soft Skills

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

Education

Full-stack development
CareerFoundry, Germany
2023 - 2024

PhD in Biochemistry
UAM, Madrid, Spain
2012 - 2015

Summary

Skilled web developer with a background in biochemistry, adept at blending technical expertise with scientific understanding to create innovative digital solutions. Proficient in **conceptualizing, designing, and implementing** web applications from initial concept to final deployment. Able to **efficiently manage** intricate systems and processes while maintaining a keen focus on **quality** and **efficiency**.

Full-stack developer projects

(CareerFoundry)

Meet App:

- Developed MeetApp, a progressive web application (PWA) geared towards simplifying event management and attendance.
- Utilized React for the front-end development, ensuring a responsive and intuitive user interface.
- Implemented a custom REST API for the back-end, facilitating seamless data retrieval and management. Incorporated features such as event filtering by city, interactive event details toggling, and customizable event view options.
- Enabled offline functionality for uninterrupted access to cached data, enhancing user experience. Leveraged modern web technologies including JavaScript, HTML5, CSS, and GitHub for version control and deployment.

[Meet App demo](#) <

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.

[GitHub repository](#) <

Work history

PostDoc - Maria Curie IF

April 2019 to July 2023

ITQB NOVA University of Lisbon, Portugal

- Led projects investigating post-translational modification control in bacterial reactive nitrogen species defense systems. Employed critical thinking and creativity to analyze complex data, organize experiments, and produce insightful reports.

Senior Expert

April 2018 to April 2019

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

- Managed GMO regulatory compliance initiatives during a fixed-term maternity cover position, demonstrating dependability, organization, attention to detail, adeptness in interpreting data and metrics, and effective prioritization skills.