

PLAMENA PAVLOVA

EDUCATION

- American University in Bulgaria
 Computer Science & Business Administration
 September 2024 present
- First Private Mathematic High School Specialized in Informatics and Mathematics 6.00 GPA

TECHNICAL SKILLS

- Programming: Java, C++
- Databases: MySQL
- Software tools: Power BI, NetBeans, Visual Studio, Git, GitHub, Docker, Postman, Ubuntu, phpMyAdmin
- Web Development & Design: HTML, CSS, JavaScript, WordPress, Wix, MockFlow, Canva, SketchUp
- Digital tools: Microsoft office, Google Workspace

SOFT SKILLS

- · Problem-solving
- · Critical thinking
- · Analytical skills
- Adaptability
- Teamwork
- Creativity
- Communication
- Organising

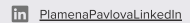
LANGUAGES

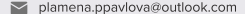
Bulgarian - native

English - C1

German - B2

CONTACT





+359 89 582 9904

WORK EXPERIENCE

The Hub AUBG (Sep 2024 - Present)

- Full-stack developer in tech community, working on web applications and database management
- Participating in hackathons and coding events

Junior Achievement Bulgaria (Aug 2024 - Present)

- Web & Database Developer Building, maintaining and managing web platforms and databases
- Project Expert: Led a European-funded project focused on enhancing students' development

INTERSHIPS

Junior Achievement Bulgaria (July 2024)

 Report development, implementing digital marketing campaigns and event planning

KPMG & Sofia Tech Park – MFD Program (2022/2023)

 Gained hands-on experience in corporate management and technology development

TRAININGS & COURSES

- Train the Trainer program JA Bulgaria & Mentmove
- Introduction to Scrum Udemy
- Business Basics Finance Academy
- Design Basics SoftUni Creative

ACHIEVEMENTS

Hackaton - Hack AUBG 7.0 (2025)

 Generating an idea for product and designing and developing a web application for flight's delays predictions

StartUp Weekend AUBG (2025)

 Developing a business model, strategies and design for a global web platform connecting remote workers and co-working spaces

Web competition by Junior Achievement (2023)

 2nd place winner for developing a web-based financial calculator using JavaScript

European Statistics Competition - 2nd place (2021)

Applied statistical modeling and data analysis in a competitive setting

Teenovator Startup Program - 2nd place (2021 - 2023)

· Product and business plan development in virtual reality

Erasmus+ Project (2020 - 2023)

• Created digital content, including websites and data visualisations in international collaboration