BORISLAV GINOV

FULL-STACK WEB DEVELOPER

Berlin, Germany github.com/bob3x

+49 152 10487147 borislavginov.com borislav.ginov@gmail.com linkedin.com/in/borislav-ginov

SUMMARY

Full-stack web developer with professional experience in 3D and graphic design. Specializing in 3D visualizations, working with industry standard tools like 3D's Max and Adobe Creative Suite. Various objects modelling, texturing, rendering, animation, motion graphics and more. Final product branding, presentation and documentation.

DEVELOPER EXPERIENCE

- bestflix full-stack web application for browsing movies, managing favorites list and updating user profiles. Built with Node.js, Express, MongoDB, React and Redux. | Case Study
- **meeet** app is a serverless PWA built in React, allowing users to view city-specific events fetched from the Google Calendar API. | Case Study
- **ChatMe** is a mobile chat app developed with React Native and Firestore, supporting text, image sharing, and location updates. | Case Study

OTHER EXPERIENCE

- **Junior 3D/Multimedia Artist** | mime 3D, Berlin 02.2020 12.2021 modelling, mapping and texturing real-time models for AR\VR focus on office furniture & products analysing and optimising 3D models
- Internship 3D Artist | morean GmbH, Berlin 01.2019 04.2019 develop and optimise 3D asset's library support the phases for final productions
- **Multimedia Designer** | UPI Agency, Sofia 09.2015 03.2016 graphic design brochures, flyers, banners, posters, motion graphics, 3D visualizations

EDUCATION

- CareerFoundry | Certificate | Full-Stack Web Development | Berlin
- Master | National Academy of Arts | Digital Arts | Sofia
- Bachelor | New Bulgarian University | Interior and Spatial Design | Sofia

TECHNICAL SKILLS

- **Frontend:** HTML, CSS, JavaScript, TypeScript, React, Angular, jQuery, Bootstrap, Tailwind CSS
- Backend: Node, Express, MongoDB, Firebase, Rest API, AWS Lambda
- Mobile: React Native, Expo, Android Studio
- DevTools: Git, GitHub, VS Code, Postman, React DevTools, Chrome & Firefox DevTools