

# STANLEY TSONEV

[Portfolio](#) | [GitHub](#) | [LinkedIn](#) | Sofia, BG | Cell: +359-876-623-501 | stanleytsonev@hotmail.com

## SKILLS

---

- TypeScript | Next.js | React | Node JS | SQL | tRPC | AWS | Git | Jest | DevOps
- Supabase | OAuth 2.0 | GraphQL | Tailwind | Zod | PHP | CI/CD | Full-Stack

## EXPERIENCE

---

Full Stack Developer, *Sofia, Bulgaria* 08/2023 – Present  
Omega Coders

- Enhanced user experience and interaction by integrating advanced chat functionalities and match-making algorithms to a global dating platform resulting in a 15% increase in user retention.
- Led the migration of a deprecated AngularJS project to a statically hosted React application served on AWS S3, resulting in a >30% improvement in Google Lighthouse analytics.

Web Developer Intern, *Sofia, Bulgaria* 05/2022 – 08/2022  
Omega Coders

- Implemented and designed feature rich systems and components for an enterprise level human resources SaaS tool using CodeIgniter, PHP, JavaScript and MySQL
- Continuous Integration/Development with Docker and BitBucket pipelines | Agile/SCRUM practices via Jira

## EDUCATION

---

Information Technology, Computer Programming and Analysis GPA 3.84 / 01/2021 – 04/2023  
4.0, Dean's List every semester  
George Brown College — *Toronto, ON, Canada*

## PROJECTS

---

### FrostByte

Open-Source Discord clone ([GitHub](#))

- Main contributor of an instant messaging web application that supports real-time communication via web-sockets
- Enabled CI/CD workflows via GitHub Actions for code linting and daily generation of database types
- Designed and implemented an interactive and maintainable user interface with React.js and TailwindCSS that supports client and server-side rendering via Next.js
- Maintained Next.js serverless functions and incorporated various microservices provided by Supabase

### Spark

AI Robo Advisor

- Developed an AI-powered robo-advisor to provide personalized financial advice to users, leveraging modern web technologies and cloud services to ensure scalability and performance.
- Tech stack: Next.js, tRPC, TypeScript, Tailwind CSS, MySQL (AWS RDS), Vercel, AWS Lambda, Python