#### Contact

code.faisal.dev@gmail.com

www.linkedin.com/in/faisal-sorkar-918b862a3 (LinkedIn)

#### Top Skills

Web Pages
Shopify Plus
Front-End Development

# Faisal Sorkar

Full-stack Developer at Upwork

New York, New York, United States

#### Summary

Passionate Fullstack Developer | Expert in Web Technologies

Hey there! I'm Faisal Sorkar, a results-driven Fullstack Developer with a solid background in HTML, CSS, and JavaScript. With 2 years of enriching freelance experience, I specialize in crafting dynamic and responsive web applications.

Skills: HTML | CSS | JavaScript | Python | Django | React | PostgreSQL | MySQL | WordPress | Wix | Shopify | REST Framework | API Development

Expertise: My journey encompasses end-to-end web development, from server-side Python with Django to client-side JavaScript with React. I thrive in creating seamless user experiences and robust, scalable applications.

Tech Toolbox: Armed with a diverse toolkit, I've mastered technologies like PostgreSQL and MySQL for database management, WordPress and Wix for content management, and Shopify for e-commerce solutions.

Achievements: Throughout my freelancing career, I've successfully delivered impactful solutions for diverse clients. Whether it's building custom WordPress websites, optimizing e-commerce platforms on Shopify, or architecting scalable APIs, I'm committed to excellence.

What Sets Me Apart: My ability to seamlessly integrate various technologies and frameworks, coupled with a keen eye for design, sets me apart. I believe in the power of clean code and efficient solutions to bring ideas to life.

Open to Collaborations: Excited about contributing to innovative projects and collaborating with fellow developers and businesses.

Let's connect and explore how we can create something exceptional together!

## Experience

Upwork
Full-stack Developer

### Education

University College of Technology

Bachelor of Science - BS, Computer Science · (September 2021 - September 2024)

University College of Technology

Bachelor of Science - BS, Computer Science · (September 2020 - September 2024)