SHEENA GUPTA

aries.sheen@gmail.com • 425-900-9020 • <u>LinkedIn</u> • <u>Github</u> • <u>Portfolio</u>

Redmond, WA • Authorized to work in the United States

SOFTWARE ENGINEER

LANGUAGES: JavaScript, Python, SQL, HTML, CSS

FRAMEWORKS/ TOOLS: Flask, Express, React, Redux, Node.js, PostgreSQL, GIT, HTTP, REST API

KEY SKILLS: Pair Programming, Debugging, Deployment, Test Driven Development, Scrum Methodologies

CURRENT ROLES

ORCASOUND • Full Stack Engineer • USA

since Aug 2023

- Working as a volunteer developer, I contribute <u>code</u> to streamline the user journey utilizing skills such as Next.js, Javascript, Typescript, HTML and CSS.
- Improved the Navigation Bar experience by implementing the finalized UI design. This enhanced user experience ensured Orcahome users could easily find relevant links without extensive reading.

PHILADELPHIA OUTREACH • SquareSpace Developer • USA

since Sep 2023

- As a volunteer, responsible for designing and developing website pages, creating custom features and functionality, integrating third-party applications, and ensuring website accessibility and usability.
- Collaborated on crucial elements like the Sign-up form and Donate button. Addressed user stories related to the forums, following Figma files for a user-friendly experience.

PROJECTS

TRYGLASSES • React • Node • Redux • Python • Flask • Postgres • HTML5 • CSS3

Code • Live

Tryglasses is an e-commerce website specializing in eyeglasses and sunglasses, inspired by GlassesUSA.com.

- Designed splash page with responsive promotional carousel and created streamlined listings view using React useEffect hooks.
- Implemented WTForms to enhance data validation, safeguard sensitive data, and prevent unauthorized access.
- Crafted reusable, modular React components for diverse features, fostering code maintainability and scalability while adhering to the DRY and SRP principles.

SHOPSY • React • Node • Redux • Python • Flask • Postgres • HTML5 • CSS3

Code • Live

Shopsy is a clone of Etsy.com – a group project focusing on creating a feature-rich online marketplace.

- Engaged in Agile development, actively collaborating with team members to ensure efficient project delivery while maintaining a clean and organized codebase through effective version control using Git.
- Utilized collaborative issue tracking, wiki documentation, pair programming with VSCode Live Share, and regular code reviews for efficient project management and high-quality code development.
- Conducted testing with Postman to validate the functionality and compliance of endpoints, meeting the defined criteria.

JUZ-BNB • React • Node • Redux • Express • Postgres • HTML5 • CSS3

Code • Live

A full stack clone of AirBnB.com where users can create spots, add images, and leave reviews on their favorite spot.

- Integrated user authentication and Bcrypt.js for secure password hashing and a safe and protected user experience.
- Implemented PostgreSQL design to securely store login information by creating models, migration files, and seed data.
- Actively participated in the daily Scrum meetings discussing project progress and optimizing productivity using Kanban cards.

WORK EXPERIENCE

- Worked as an Assistant Professor in 2018, teaching Image Processing to sophomores and instructing the MATLAB labwork
- Worked as a Lecturer from 2008 to 2012, conducting lectures on Data Structures, Data Communication Networks, and Wireless communication, emphasizing a hands-on learning approach through interactive lessons and real-world projects.
- Undertook non-teaching roles such as admission committee member, event coordinator, and hostel warden.

EDUCATION

APP ACADEMY • Immersive 6-month Full Stack Web Development course • USA

Jul 2023

UNIVERSITY OF MUMBAI • MS in Electronics with 4.0 GPA • India

Apr 2018

Designed a Video Search Engine with new matching techniques. Published the <u>paper</u> and presented it at an international <u>conference</u>.

CENTER FOR DEVELOPMENT OF ADVANCED COMPUTING • PG Diploma in Wireless Technologies with 3.6 GPA • India

Feb 2008

UP TECHNICAL UNIVERSITY • BS in Electronics with 3.7 GPA • India

Apr 2007