# Zeeshan Hussain

LinkedIn | zeeshan.hu@outlook.com | +1 (240) 722-7142 | E-Portfolio | Github

#### Experience

### Frontend Developer Intern | Frontend Simplified

July 2024 - Present

- Enhanced static SPA with animations, transitions, and carousels using HTML, CSS, JavaScript, and React
- Implemented API requests via Axios, featuring skeleton loading, pagination, and dynamic routing
- Collaborated using Git and GitHub in a virtual team environment

## Freelance Frontend Developer | Self-Employed

June 2024 - Present

- Developed professional websites using HTML5, CSS3 (SCSS, BEM), JavaScript, and React
- Optimized performance through image compression, caching, and lazy loading
- Provided SEO, responsive design, and multi-platform support
- Worked closely with clients on requirements, wireframes, and custom features

## Frontend Developer Support | Frontend Simplified

May 2024 - Present

- Mentored students in HTML, CSS, JavaScript, and React best practices
- Utilized Chrome and Edge developer tools for debugging
- Explained complex concepts: responsive design, API requests, React hooks

# Software Engineer Intern | Vibrant Dynamics, Washington, D.C.

June 2023 - June 2024

- Developed cross-platform mobile apps (iOS, Android, Windows), reducing development time by 15%
- Optimized SEO, increasing organic traffic by 20%
- Enhanced website performance, improving load times and conversion rates
- Executed social media strategies, boosting brand awareness and engagement by 25%

#### Education

### **Frontend Developer Bootcamp**

May 2024 - October 2024

**Graduation: Fall 2024** 

**Graduated: Winter 2019** 

Frontend Simplified

**Bachelor of Science in Information Systems** 

University of Maryland, Baltimore County, Baltimore, MD

### **Associate of Arts in Computer Science**

Montgomery College, Rockville, MD

#### **Projects**

## Google Gemini Clone | React, Vite, Tailwind CSS, AI-API-Key

- Replicated Gemini website using React components and hooks for dynamic rendering
- Utilized Vite for optimized development workflow and build processes
- Implemented responsive design with Tailwind CSS, ensuring cross-device compatibility

## Bike Shop Website | HTML, CSS, JavaScript, React

- Created e-commerce platform with custom search engine
- Implemented dynamic product filtering using JSON data and JavaScript
- Optimized search functionality for real-time product comparison

#### Pokémon Card Search | React, HTML, CSS, JavaScript

- Developed responsive web app for searching Pokémon TCG cards with multiple filters
- Utilized React hooks, components, and routes for seamless multi-page experience
- Implemented state management for real-time data retrieval
- Optimized performance through lazy loading and efficient rendering techniques

# Technologies, Languages & Skills

JavaScript | TypeScript | HTML5 | CSS3 | React | Vue.js | Angular | Node.js | Express.js | Python | Ruby on Rails | SQL | NoSQL | MongoDB | Redux | MobX | Webpack | Babel | Vite | Git | GitHub | GitLab | Jest | Cypress | React Testing Library | RESTful APIs | GraphQL | Apollo Client | Bootstrap | Tailwind CSS | Material-UI | Chakra UI | Sass | Less | npm | Yarn | Gulp | Grunt | AWS | Amazon S3 | Amazon EC2 | Amazon CloudFront | Google Cloud Platform | Azure | Heroku | Firebase | Netlify | Vercel | Jenkins | Travis CI | CircleCI | Docker | Kubernetes | Agile | Scrum | Kanban | Responsive Design | Progressive Web Apps | Accessibility | Cross-Browser Compatibility | Performance Optimization | UI/UX Design | Web Security | SEO | Browser DevTools | Internationalization | Web Animations | SVG | Canvas | WebSockets