MOHAMMAD NABI NOORZAI

Software Engineer

mnoorzai21@gmail.com | +1(619) 480-7077 | San Diego, California | https://github.com/mnoorzai21 | https://www.linkedin.com/in/mnoorzai21/

EDUCATION

San Diego State University Computer Science Bachelor's San Diego, CA, Aug 2022 - Dec 2024

GPA: 3.3

EXPERIENCE

Sheek Media | Software Engineer

San Diego, California | December 2024 – Present

- Developed and maintained scalable and high-performance web applications, ensuring seamless integration of user interfaces with backend services to enhance user engagement and optimize system efficiency.
- Led debugging and testing efforts to identify, diagnose, and resolve software issues, improving system stability and performance while adhering to best coding practices.
- Collaborated closely with cross-functional teams, including product managers, designers, and backend engineers, to drive feature development, improve code maintainability, and optimize system architecture.

TECHNICAL SKILLS

- Programming Languages: JavaScript, C/C++, Java, Python
- Web Development: HTML, CSS, Bootstrap
- Databases: MySQL, GraphQL, MongoDB
- Tools & Technologies: Git, Heroku, Linux/Unix

PROJECTS

Mohammad Nabi Noorzai – Personal Portfolio | https://mnoorzai21.github.io/nabi-react-portfolio/React, JavaScript, HTML, CSS

- Designed and developed a responsive, high-performance portfolio website using React to showcase personal projects, skills, and professional experience.
- Implemented a dynamic and interactive user interface, ensuring seamless navigation and an engaging user experience.
- Optimized website performance with efficient state management and component-based architecture, enhancing maintainability and scalability.
- Integrated modern design principles and accessibility standards, improving usability across various devices and screen sizes.
- Deployed the portfolio using GitHub Pages, ensuring easy access and continuous availability.

password-generator-mnn | https://mnoorzai21.github.io/password-generator-mnn/JavaScript, HTML, CSS

- Developed a Random Password Generator in JavaScript to simplify and enhance the creation of strong, secure passwords.
- Designed a user-friendly interface that allows users to customize password length and include specific character types, such as lowercase, uppercase, numbers, and special symbols.
- Implemented robust logic to dynamically generate passwords that meet user-defined criteria, addressing diverse security requirements for various applications.