Shashank Singh

Portfolio: shashanksingh.netlify.app Github: github.com/shasanksingh

Education

• Institute of Technical Education and Research Bhubaneswar, Odisha Aug 2020 - Ongoing Bachelor of Technology - Computer Science and Information Technology; CGPA: 8.28

• Ghanshyam Hemlata Vidya Mandir Intermediate/+2; Percentage: 60.4%

Jharsuguda,Odisha *July 2018 - June 2020*

Email: singhshasank50@gmail.com

Mobile: +91 7077421913

• Ghanshyam Hemlata Vidya Mandir Matriculation; Percentage: 65.6%

Jharsuguda, Odisha Aug 2012 - June 2018

SKILLS SUMMARY

- Languages: JavaScript, CSS,HTML, C, SQL,NoSQL
- Libraries/Frameworks: React, NodeJS
- Tools: Git, GitHub, MySQL, MongoDB, Cisco Packet Tracer, Wireshark, VS Code
- Platforms: Windows, Linux, AWS

INTERNSHIP

Persistent Systems Trainee-Summer Intern

Software Developer

June 2023 - Aug2023

- Completed self-paced modules in:
- DBMS, Linux/Unix, DSA, Python
- Hands-on assignments and real-time practice
- Proficient in DBMS, Linux/Unix, DSA, Python
- Edunet Foundation With IBM Skillsbuild Remote

Frontend Developer Intern

Jun 2023 - Jul 2023

Apr 2023 - May 2023

- Acquired knowledge in HTML, CSS, and JavaScript
- Completed a project developing a Myntra clone
- Demonstrated proficiency in frontend techniques
- Applied acquired skills to create a functional web application

 Exposys DataLab Web Development Intern Remote

Developed a multipage responsive website utilizing HTML, CSS, and JavaScript.

Applied responsive design principles to ensure optimal display across various devices, showcasing proficiency in frontend web development.

Projects

· Myntra Clone July 2023

HTML,CSS,JavaScript

- Executed the development of a Myntra Clone Website project, utilizing HTML, CSS, and JavaScript to replicate the functionality of the renowned e-commerce platform, Myntra.
- Designed and implemented a visually appealing and user-friendly website interface, enabling seamless product selection, cart management, and purchase transactions for enhanced user satisfaction.
- Spearheaded the creation of a feature-rich Myntra Clone Website project, empowering users to effortles explore diverse fashion products, add items to their carts, and complete purchases with ease.

• QR Code Scanner - Platform for scanning any qr and barcodes.

Jan 2024

React Native, Expo, JWT Tokenization, React Libraries

- Developed a QR code scanner app with React Native and Expo, utilizing JWT tokenization for authentication and styled components for a sleek interface.
- Implemented functionality to easily scan various QR codes, including WiFi details, displaying and verifying information such as usernames and passwords.
- Created a versatile QR code scanning solution, enhancing user convenience and security for seamless barcode verification.