Gunjan Shakya

↑ GitHub | the LinkedIn | gunshky@gmail.com | +91-7078733117 | Portfolio

EDUCATION

KIET Group of Institutions(AKTU)

Aug 2019 - Jun 2023

Bachelors of Technology in Computer Science and Engineering

GPA: 8.6/10.0

Indraprastha Academy

May 2019

Class XII(CBSE)

Professional Experiences

Thales Feb 2023 - Oct 2023

Trainee Software Engineer

- Added features to payShield 10K, deployed in banks for securing payments using encryption and cryptographic algorithms responsible for handling 70% of all global transactions.
- Streamlined the testing process by customizing the **BP Tool** to support RSA, AES, DES, Encryption modes (ECB, CBC), leading to a **40**% decrease in manual test vector creation time, while also using GDB for leveraging debugging skills to address customer issues promptly.
- Ensured code compatibility between paySheild 9K and 10K through **Porting** on Linux environment (using VM) for enhanced product functionality.

IBM Jul 2021 - Aug 2021

Software Engineer Intern

- Designed and implemented responsive web pages using HTML, CSS, and JavaScript, ensuring seamless user experiences.
- Leveraged JavaScript skills to enhance the interactivity and functionality of web applications.
- Proficiently applied HTML5 to structure and layout web content effectively.

PROJECTS

CollabWrite Jan 2023 - Feb 2023

Technology used: React, Quill, Socket.io, MongoDB (Individual)| GitHub Link

- **Developed** a Web application enabling users to create and share documents with others and allow multiple users to view and edit the same document in real-time and access the document from anywhere with internet connection.
- Implemented React and Quill for rich text editing, and socket io for real time collaboration

Record Keeper Dec 2022 - Jan 2023

Technology used: MERN Stack (Individual) | $\underline{\textbf{GitHub Link}}$

- A Web application that allows users to store, retrieve data from a database, as well as modify, delete, and add new data.
- Utilized React and Material UI for front-end, and Express and Mongoose for back-end.

Amazon Data Scraper API

Jul 2022 - Aug 2022

Technology used: JavaScript (Individual)
| $\underline{\mathbf{Live\ Link}}$

- Built a JavaScript-based web scraping API that can collect information from Amazon's website.
- ullet Empowers **real-time data monitoring** of seasonal shifts in order to provide consumers with better product offers.

TECHNICAL SKILLS

• Languages: C/C++, Javascript, SQL

• Developer Tools: GitHub, Bitbucket, VS Code

- Web Development: HTML, React.js, Node.js, Material UI
- General: Data Structures and algorithms

ACHIEVEMENTS

- Successfully solved more than 700 DSA problems on prominent online platforms, including <u>LeetCode</u> and <u>GeeksforGeeks</u>.
- First Runner Up at Project Exhibition <u>Innotech</u>, KIET.
- Finalist TechGig Geek Goddess '22.
- Attained 5-star rating on **HackerRank** in C++

CERTIFICATES

- Visual Elements of User Interface Design | Coursera
- Front-end Web UI Frameworks and Tools: Bootstrap | Coursera