

Abhinav Sharma

Phone no.: - +91 7011051307

Mail :- sharmaabhinav23736@gmail.com

GitHub :- <https://github.com/Abhinav163>

LinkedIn :- <https://www.linkedin.com/in/abhinav-sharma163/>

LeetCode :- <https://leetcode.com/Abhinav16/>

Education: -

BML Munjal University, Gurgaon

September, 2022 – June, 2026

Bachelor of Technology – Computer Science with AI/ML

Experience: -

UniSphere, Gurgaon | Developer – intern (Frontend)

August, 2024 – Present

As a Developer for UniSphere, a startup created by some experienced folks from my college, my job is to make the app look and work great. UniSphere isn't just any app—it is changing how students connect with administration department. I focus on making it easy to use and nice to look at, so everyone loves using it.

Delhivery, Gurgaon | Data Analyst - intern

June, 2024 – August, 2024

As a Data Analyst I analysed the employee attendance and the vendor rate for different warehouses of the delhivery and prepared a dashboard to visualise the data outcomes and submitted the report to the Internal Audit team to publish the same in the quarter report of the fiscal year 2024-25 (May-July)

DeployH.ai, Hyderabad | Jr Engineer – Intern

April, 2024 – June, 2024

As a Jr Engineer -Intern for DeployH.ai, I worked on several ReactJs projects but some of them were really exciting like User Dashboard, Admin Panel, Employee management Tool.

UniSphere, Gurgaon | Developer – intern (Backend)

November, 2023 – April, 2024

As a Developer for UniSphere, a startup created by some experienced folks from my college, my job is to make the website work great. UniSphere isn't just any app—it is changing how students connect with administration department. I focus on making it bug free and robust, so everyone loves using it.

Major Projects: -

Portfolio Website: *MERN* ([Link](#))

Designed and developed a comprehensive portfolio website to showcase expertise in MERN stack. Seamlessly integrating elements of design and functionality, the website serves as a dynamic representation of professional capabilities, demonstrating a commitment to innovation and excellence in Web development.

Encryption - Decryption: *JAVA, Bitwise Encryption*

Implemented a file encryption and decryption system using bitwise operations to securely encrypt and decrypt files at the binary level, ensuring robust data protection.

To - Do Website: *MERN*

This project demonstrates my ability to design user-friendly interfaces and implement dynamic features such as task creation, deletion, and updating. By leveraging JavaScript, I incorporated interactive elements to enhance user experience, allowing for seamless task management

Phishing Website Detection: *CYBERSECURITY*

Developed a machine-learning-based model to identify phishing websites by analyzing URL patterns and website characteristics, improving detection accuracy.

Minor Projects: - Bio-Medical Article Summarizer

Achievements: -

- Operations Lead of TechStorm (Hackathon).
- Website developer of annual tech fest.
- Secured 4th position at NIT Durgapur Hackathon

Certifications: -

- AI Fundamentals - Microsoft Azure
- Prompt Engineering - Google Developer

Interests/Hobbies: -

- Problem-solving
- Football
- Music (Play Keyboard)

Some Course Work: -

- Data Structure and Algorithm
- Operating System
- Database Management System
- Computer Organisation and Architecture
- Web Development

Technical Skills: -

Languages: - C++, Python, MySQL, HTML, CSS, JavaScript

Tools: - VS Code, Docker, Figma, Jupyter Notebook, QuickSight, CMD, PowerBI, Kubernetes, Azure

Technologies/Framework: - GitHub, Bootstrap, ExpressJs, ReactJs, Tailwind CSS, Jenkins, CI/CD Pipeline, Restful API, AWS

Operating Systems: - Windows, Linux