JATIN SHARMA

Bharatpur ● Rajasthan, India

jatin.sharma1 cs21@gla.ac.in • +91 6367807635 • LinkedIn





EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura (70.5%)

Intermediate, Ascent Education Sr. Sec. School, Bharatpur (66.40%)

May 2021

High School, Ascent Education Sr. Sec. School, Bharatpur (82%)

May 2019

INTERNSHIP/TRAINING EXPERIENCE

IGOKO Avionics Pvt. Ltd, Delhi

June 2023 - Aug 2023

Web Developer Intern

- Developed sample templates for company's internal project using HTML, CSS and javascript.
- Worked on companies live projects using ReactJS, NodeJS, ExpressJS, MongoDB, Django, and PHP.
- Participated in the requirement gathering and prototype building process of software development.

Job Oriented Value-Added Course, GLA University, Mathura

June 2023 – July 2023

Trainee

- Learnt fundamentals of DSA and Competitive Programming.
- Post completing the training, completed 100+ questions on Leetcode and participated in coding contests.

PROJECTS

Suchna: News Application | Java, XML, News API

June 2022

- Built an android application fetches news from News API. It features a scroller view for news categories and opens news
 articles in a web view within the app when clicked.
- Created using XML, News API, and Java.
- MrtitaniumJ/Suchna (github.com)

Startup Website | HTML, CSS, Javascript, Django

June 2023

- Built a web-application which is suitable to display a startup's details. Built an admin panel also.
- Created using HTML, CSS, Javascript, Django.
- MrtitaniumJ/startup2-1.0.0 (github.com)

Inventory Management | React, ExpressJS, MongoDB, NodeJs, REST API

Nov 2023

- Built a comprehensive inventory management system developed using the MERN stack.
- Leveraging React, Express, and MongoDB, this platform offers seamless inventory tracking and management functionalities.
- MrtitaniumJ/Inventory-management (github.com)

GeM Price Comparison Tool | React, Flask, Python, MongoDB, ExpressJs, NodeJs

Sep 2023

- Developed a full stack web-application using with Flask serving a REST API with React as the frontend.
- Implemented web-scrapping technologies using Python libraries like BeautifulSoup.

SKILLS

Languages: Java, Python, C, SQL, JavaScript, HTML/CSS, Dart

Professional: Leadership, Impactful Communication, Teamwork, Team Management, Critical Thinking

Frameworks: React, Node.js, Flask, WordPress, Flutter

Developer Tools: Git, Google Cloud Platform, Firebase, VS Code, PyCharm IntelliJ, IntelliJ Idea, Android Studio, Dev C++ **Libraries:** pandas, NumPy, Matplotlib, BeautifulSoup

EXTRA/CO-CURRICULAR ACTIVITIES

- Coordinated CodinGO (Coding Workshop, CodeBusters GLAU, January, 2022).
- Coordinated Catalyst (Technical Fest, CodeBusters GLAU, November, 2022)
- Participated in Hacktoberfest (Technical Event, Hacktoberfest, October, 2022).
- Participated in SIH (24 hours hackathon, Government of India, September, 2023).
- Certified in Problem-Solving by Hackerrank.
- Certified in Python by Hackerrank.
- Certified in Java by Hackerrank.
- Silver Badge of Algorithm-1 on Leetcode.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.