

# Kunal Sharma

+916006475471 ◇ [kunalsharmajiat@gmail.com](mailto:kunalsharmajiat@gmail.com)

Pune, Maharashtra, India

| [LinkedIn](#) | [GitHub](#) | [Portfolio](#) |

## SUMMARY

A highly motivated and adaptable fresher with strong analytical skills and a proactive approach to problem-solving. Eager to contribute to a team in a fast-paced environment and continuously develop professionally to make a positive impact.

## EXPERIENCE

### [YouTube Video Player Project](#) – Pune, India

(Android Developer Freelance) Developed a custom **YouTube Video Player** web app using **HTML, CSS, and JavaScript** that allows users to play, pause, and control YouTube videos directly through an embedded player interface. The project demonstrates front-end design skills and API integration for real-world applications.

#### Key Features:

- Embedded **YouTube IFrame API** for seamless video playback.
- Functional **Play, Pause, Volume, and Fullscreen** controls.
- Responsive UI design for all screen sizes.
- Implemented **JavaScript event listeners** for interactive user controls.

### [Personal Portfolio Website](#) – Pune, India

(Web Developer Intern) Designed and developed my **personal portfolio website** to showcase my skills, projects, certifications, and achievements as a software and web developer. The site highlights my journey, technical abilities, and creative design approach using modern web technologies.

#### Key Features:

- Fully **responsive design** built with **HTML, CSS, Tailwind CSS, and JavaScript**.
- Smooth **scroll animations** and interactive UI components.
- Dedicated sections for **About, Skills, Projects, and Contact**.
- Integrated **social media links** and **email contact form**.
- Optimized for **fast loading speed** and **mobile compatibility**.

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Java, JavaScript, MySQL.

**Frontend Technologies:** HTML, CSS, JavaScript (ES6+), React, Tailwind CSS, Bootstrap.

**Backend/Tools:** Node.js, Git/GitHub, AWS S3.

**Soft Skills:** Data Analytical, Debugging, Problem-Solving.

## CERTIFICATIONS

### 1. [Software Engineer Certificate](#) – HackerRanker

During this certification, I learned and demonstrated:

- Proficiency in problem-solving and algorithmic thinking.
- Knowledge of data structures, object-oriented programming, and software design concepts.
- Ability to write clean, efficient, and optimized code.
- Experience using Git/GitHub and understanding version control workflows.
- Familiarity with debugging, testing, and real-world application development.
- Strong grasp of the software development life cycle (SDLC) and teamwork in coding environments.

### 2. [Python \(Basic\) Certificate](#) – HackerRanker

- Python syntax, variables, and data types.
- Control structures – loops, conditionals, and functions.
- Data structures – lists, tuples, sets, and dictionaries.

- **String** and file manipulation techniques.

### 3. [JavaScript \(Intermediate\) Certificate](#) - HackerRanker

- Advanced JavaScript syntax and ES6+ features (let/const, arrow functions, destructuring, etc.)
- DOM manipulation, event handling, and asynchronous programming (Promises, async/await)
- Understanding of objects, arrays, prototypes, and classes
- Implementation of modular code and debugging techniques
- Building logic for real-world web applications using JavaScript best practices

### 4. [Oracle Cloud Infrastructure 2025 Certified Data Science Professional](#) – Oracle

- Building, training, and deploying machine learning models using OCI.
- Hands-on experience with Oracle Cloud Infrastructure tools and services.
- Data preprocessing, model evaluation, and deployment automation.
- Strong command of SQL for data extraction and analysis.

### 5. [SQL \(Advanced\)](#) – HackerRanker

- Skilled in building, training, and deploying machine learning models on OCI.
- Hands-on experience with Oracle Cloud Infrastructure tools and automation.
- Proficient in data preprocessing, model evaluation, and performance tuning.
- Strong understanding of SQL and cloud-based data analysis workflows

---

## EDUCATION

Govt. Maulana Azad Memorial, Post Graduate College, Jammu

Jan 2021 – Dec 2024

*BSc. Non-Medical Stream,*

CGPA – 6.4/10

- **Relevant Coursework:** Computer Application, Electronics, Mathematics.

Shiv Public Higher Secondary School, Jammu

Jun 2020 – Jul 2021

*HSC, Non-Medical Stream,*

CGPA- 6.9/10

- **Relevant Coursework:** English, Mathematics, Physics, Chemistry.

---

## LANGUAGES

English, Hindi, Dogri, Punjabi, Marathi