

# ABHI SHARMA

+91-9149507485 ✉ abhisharma.rediffmail@gmail.com [LinkedIn](#) [Github](#) [Portfolio](#)

## PROFILE

I'm a Computer Science student who enjoys solving problems and building things that actually feel useful. I like experimenting with different Linux distributions and spend time customizing Hyprland manually to create a setup that fits my workflow. I enjoy learning by doing, collaborating with others, and continuously improving my skills.

## EDUCATION

**M.S. Ramaiah Institute of Technology , Bangalore**  
B.E in Computer Science and Engineering , CGPA : 9.16 (till 5th sem)

Oct 2023 - Expected June 2027

**Shiksha Niketan Sr. Sec. School , Jeevan Nagar , Jammu**  
Senior Secondary Education; Percentage: 96.4%

2022 - 2023

## EXPERIENCE

**Unified Mentor Ltd., Web Developer Intern** [↗](#)

June 2024 - July 2024

- Contributed as a **frontend developer** and increase our front-end development skills through code design and clean project structuring
- Built small web projects like a Calculator, Tic-Tac-Toe, Currency Converter, and a Gym Management System using HTML, CSS, and JavaScript.
- Implemented user authentication using **JSON Web Tokens (JWT)** to ensure secure user access across the platform.
- Use **GitHub** for version and collaborative development workflow.

## PROJECTS

**Movie Ticket Booking System.**

[GitHub](#) [↗](#)

- Developed a web application for **online movie ticket booking** enabling users to browse movies, select seats, and make secure bookings.
- Implemented user login / admin dashboard using secure Authentication and **MySQL**, allowing role-based access
- Used Technologies such as , **JWT Authentication** for secure login , **HtmlPdf.js** for Pdf generation and downloading
- Enabled admins to add, delete, and view users, theatres and movies, while users can book movie tickets.

**Legaily (Legal Document AI Assistant)**

[GitHub](#) [↗](#)

- Built an AI-powered web application that allows users (Lawyers) to **translate, summarize, and simplify legal documents** in multiple Indian languages , enhancing legal workflows..
- Used Technologies such as , **JWT** for secure login , **HtmlPdf.js** for Pdf generation and downloading
- Developed an intuitive **Drafts module** to auto-generate legal templates (affidavits, notices, contracts) using dynamic case inputs, and added an **Advocates Diary** with persistent calendar-based scheduling and contextual data popups.

## ACHIEVEMENTS

- Selected among top Merit Holders for **INSPIRE** Scholarship.
- Institution Rank 200** in GeeksForGeeks (Among 3300 Students).
- Completed **NPTEL Certification** [↗](#) in Software Engineering course.

## COMPETITIVE CODING

- Solved **150+ DSA problems** across platforms, including [LeetCode](#) [↗](#) and [GeeksforGeeks](#) [↗](#)

## SKILLS

- Coursework:** Data Structures and Algorithm, Operating Systems, DBMS, Computer Networks, OOPS
- Programming Languages:** C++, C, Python(Basics for data visualization)
- Web Development:** HTML, CSS
- Databases:** SQL, MySQL (Relational), MongoDB (Non-Relational)
- Developer Tools:** GitHub, VS Code
- Soft Skills:** Communication, Teamwork, Problem-Solving, Adaptability, Time Management, Creativity, Leadership, Empathy, Hardworking, Fast Learner, Discipline

## LEADERSHIP AND EXTRA-CURRICULAR

- Secured 20th rank in **22 Yards of Code** [↗](#) coding competition organized by our college.
- Active member of the **National Service Scheme (NSS)**, contributing to social service activities and campus events.
- College level **Cricket Player** representing our team in events.