

# ABHI SHARMA

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

## PROFILE

I am a passionate and skilled Computer Science Student, with a strong foundation in programming languages and technologies. Experienced in solving complex problems and contributing to impactful projects, including multilingual model training. Thrives in collaborative environments and committed to continuous learning to enhance technical expertise.

## EDUCATION

### M.S. Ramaiah Institute of Technology , Bangalore

Oct 2023 - Expected June 2027

B.E in Computer Science and Engineering , CGPA : 9.22

- **Relevant Courses :** Operating Systems, Object Oriented Programming , Data Structures and Algorithms, Database Management Systems, Software Engineering

### Shiksha Niketan Sr. Sec. School , Jeevan Nagar , Jammu

2022 - 2023

Senior Secondary Education; Percentage: 96.4%

## 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
- Developed Simple Calculator, Tic Tac Toe, Currency Converter, Gym Management System using HTML, CSS and Javascript
- Use **Github** for version and collaborative development workflow.

## PROJECTS

### Movie Ticket Booking System.

[GitHub ↗](#)

- Developed a full-stack web application for **online movie ticket booking** using Node.js, Express, 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.

### SENSAI - AI Career Coach for Future Success. ↗

[GitHub ↗](#)

- **Tech Stack:** Next.js, Clerk (Auth), GenAI APIs, Neon (PostgreSQL), ShadCN (UI)
- Developed a full-stack web application that gives users weekly industry insights, automatically refreshed using **Inngest**.
- Implemented features like **Resume Builder**, **Cover Letter Generation**, and **AI-driven Mock Interviews**.
- Used Technologies such as , **CLERK** for secure login , HtmlPdf.js for Pdf generation and downloading
- Designed a **scalable backend** with PostgreSQL and a responsive UI with ShadCN, improving accessibility across devices.

## TECHNICAL SKILLS

- **Programming Languages:** C++, C, Python(Basics for data visualization)
- **Web Development:** HTML, CSS
- **Databases:** SQL, MySQL (Relational), MongoDB (Non-Relational)
- **Tools:** GitHub, VS Code, Jupyter Notebook
- **Miscellaneous:** Time Management,Good Communication Skills,Strong Teamwork

## COMPETITIVE CODING

- Solved **450+ DSA problems** across platforms, including [LeetCode ↗ \(300+\)](#) and [GeeksforGeeks ↗ \(150+\)](#)
- **5 Star Coder** in Problem Solving at [HackerRank ↗](#)

## ACHIEVEMENTS

- Selected among top Merit Holders for **INSPIRE** Scholarship.
- **Institution Rank 200** in GeeksForGeeks (Among 3300 Students).
- Developed a **WordPress** based news website (**Khabrix**) and optimized it for SEO, performance and Google Adsense eligibility.
- Completed **Deloitte Job Simulation** in Cybersecurity and Data Analytics, gaining industry-relevant exposure. ↗

## LEADERSHIP AND EXTRA-CURRICULAR

- Led and **Coordinated** the Adobe Hackathon 2025, overseeing team decisions and ensuring seamless event execution ↗
- Secured 20th rank in “**22 Yards of Code**” coding competition organized by our college. ↗
- College Level **Cricket Player** representing our team in **Events**.