

EDUCATION

B. Tech CSE	Amrapali Institute of Technology and Sciences, Haldwani	2023	74% (Till Now)
Intermediate	Universal Convent School, Kaladhungi, Uttarakhand	2019	84.8%
High School	Universal Convent School, Kaladhungi, Uttarakhand	2017	7.8 CGPA

INTERNSHIP EXPERIENCE

CodSoft

July-Present

Project Overview	During the internship, learned how to work on a live project and worked on many projects like Landing Page, Portfolio, and Calculator, which helped to enhance my skills.
Roles & Responsibilities	<ul style="list-style-type: none">Developing and maintaining websites using HTML, CSS, and JavaScript.Implementing front-end design elements and ensuring user-friendly interfaces.Adding interactive functionality using JavaScript.Fixing bugs and troubleshooting issues.Documenting code and staying updated with web development trends.

TRAINING AND WORKSHOP

Training Overview	Web Development from Internshala (12/2022-3/2023) Learn Full Stack Web Development: HTML/CSS, MySQL, PHP, JavaScript, and React and build a website from scratch.
Project	Student Accommodation Website - Apply the knowledge of HTML, CSS, Bootstrap, MySQL, and PHP to create a student accommodation website that works seamlessly on different devices.

Training Overview	Core Java from Internshala (7/2022 - 9/2022) Completed an online training program on Core Java through Internshala. Developed a strong understanding of fundamental programming concepts, such as object-oriented programming, data structures, and algorithms.
Mini Projects	<ul style="list-style-type: none">The Connect4 gameStudent ID generatorIncome tax calculatorA temperature convertor tool, etc.

COURSEWORK/ PROJECTS

Academic/ Project	PGLife: Student Accommodation Website (12/2022 - 3/2023) <ul style="list-style-type: none">Developed a full-stack website for student accommodation using HTML, CSS, JavaScript, React, and PHP. Built a responsive front-end using HTML and CSS, and implemented interactive features using JavaScript and React.Designed a back-end database using PHP and MySQL to store and manage user information, as well as implemented user authentication and authorization.
-------------------	--

Academic/ Project	Breakout Ball Game using Javascript (5/2022 – 8/2022) Project Source Code <ul style="list-style-type: none"> Created a classic breakout ball game using HTML, CSS, and JavaScript technologies with the goal of developing an entertaining and interactive gaming experience for users. Implemented game logic, physics engine, and user interface to create an engaging and interactive gaming experience.
----------------------	---

Academic/ Project	Calculator using Javascript (9/2022 – 12/2022) Project Source Code <ul style="list-style-type: none"> Created a standard calculator using HTML, CSS, and JavaScript technologies with the goal of developing a user-friendly and efficient tool for mathematical calculations. Designed and implemented user interface, mathematical calculations, and error handling to ensure accurate and reliable functionality.
----------------------	--

LEADERSHIP EXPERIENCE

Position of Responsibility	<ul style="list-style-type: none"> Represented Cricket Team in Inter School Level Competition. Team member of the technical event (2017) of science quiz at Universal Convent School, Kaladhungi, Uttarakhand.
-------------------------------	--

AWARDS AND ACHIEVEMENTS

- Achieved AIR-1071 in CodeKaze'23 organised by Coding Ninjas
- Scored 175 marks out of 175 in Job-A-Thon 16 of Geeks for Geeks
- Scored 170 marks out of 175 in Mega Job-A-Thon of Geeks for Geeks

TECHNICAL SKILLS

- HTML, CSS and DBMS
- Programming Languages – **Java, PHP, Javascript**

SOFT SKILLS

- Adaptability
- Work Ethics
- Flexibility

CERTIFICATES

- Core Java |Internshala|
- Web Development |Internshala|
- HTML Tutorial for Beginners |Textbook|