

RAHUL KUNAINTA

+91 9805420863 | rahulkunainta1@gmail.com | Rohru-HP |

EDUCATION

Baddi University of Emerging Sciences & Technology Solan, Himachal Pradesh
Bachelor of Technology in Computer Science (BTech) 2023 – 2027

Padam Boys Sr Sec school Rampur Bsr. Rampur Bsr, Himachal Pradesh
Higher Secondary Education 2019 – 2021

INTERNSHIPS & TRAINING

Python Developer Intern June 2023 – July 2023

TechKriti IIT Kanpur

- Worked on Python programming fundamentals and backend development
- Built mini projects using Python and file handling
- Learned API integration and database connectivity
- Improved problem-solving and debugging skills

Frontend Development Intern June 2024 – July 2024

Prernagati Technology

- Developed responsive web pages using HTML, CSS, JavaScript
- Worked with React.js components and frontend UI design
- Improved website responsiveness and user experience
- Collaborated on frontend feature implementation

Java Programming Training — Tutedude 2026

- Learned core Java, OOP concepts, collections, and exception handling

- Built console-based applications and practiced DSA problems
- Worked with Java development tools and debugging techniques

Full Stack Web Development — Udemy

2026

- Learned full stack development using React, Node.js, Express, MongoDB
- Developed full-stack projects with authentication and REST APIs
- Worked on frontend-backend integration and deployment concepts

PROJECTS

Appointment System App | Java, MySQL,Servlet,JSP,JSTL

- Developed CRUD-based task management system using Java
- Connected MySQL database for task storage and management
- Implemented user-friendly interface and validation features

E-Commerce Website | HTML, CSS, JavaScript

- Built a full-stack e-commerce application with authentication system
- Implemented shopping cart and product management features
- Created REST APIs using Express and MongoDB
- Designed responsive UI using React and CSS

Portfolio Website | HTML, CSS, JavaScript

- Developed personal portfolio website to showcase projects and skills
- Implemented responsive design for mobile and desktop devices
- Added contact form and smooth navigation features

Task Management App | Java, MySQL

- Developed CRUD-based task management system using Java

- Connected MySQL database for task storage and management
- Implemented user-friendly interface and validation features

TECHNICAL SKILLS

Languages: Java, JavaScript, HTML, CSS, SQL, Python.

Frameworks & Technologies: Spring Boot, Hibernate, REST APIs, React.js, Node.js.

Database: Firebase, MySQL, PostgreSQL.

Developer Tools: Git, GitHub, VS Code, IntelliJ IDEA, Eclipse.

Core Subjects: Data Structures & Algorithms, OOP, DBMS

CERTIFICATIONS

- Python Programming Certification
- Frontend Development Internship Certificate
- Java Training Certificate — Tutedude
- Full Stack Web Development Certificate — Udemy
- SpringBoot & Rest API's — SimpliLearn SkillUp
- Java Full Stack Development Certificate — SimpliLearn SkillUp