

Himanshu singh

<https://www.linkedin.com/in/himanshu-singh>

<https://github.com/codeByHimanshu>

Email: hsaktu261@gmail.com

Contact : +91- 6306512288

EDUCATION

- **Dr Abdul Kalam Technical University Lucknow** Lucknow, India
Bachelor of Technology-Computer Science; CGPA:7.75 Nov2020-July2024
- **Smt. ph. Public School**
10th : 75 % (2016-2017)
- **Bal Nikunj Inter college Lucknow**
12th : 76 % (2017-2019)

SKILLS SUMMARY

- **Languages:** Java, JavaScript,SQL,html,css
- **Frameworks:** React ,Spring boot Bootstrap,TailwindCss
- **Tools:** GIT,SQLyog,MySQL
- **Platforms:** Vs-Code,NetBeans,intellij idea
- **SoftSkills:** Leadership,EventManager,Writing,PublicSpeaking,TimeManagement

PROJECTS

- **Web Application for OnlineExaminationSystem:**
 - Developed a robust web-based online examination system for making digital examination through pc using java servlets and JSP (java server pages) for dynamic content generation.
 - Implemented JDBC for database connectivity ,leveraging MySQL for efficient data management.designed RESTful APIs for Seamless communication between front and backend,enabling CRUD operations to manage exam questions ,user profile and results.
 - Tech: Java servlets and JSP,java script,MySQL,REST-Api.
- **Vehicle Renting System:**
 - Developed a comprehensive vehicle renting system using java technologies to facilitate seamless rental operations for users and administrators, the system includes features for vehicle selection,booking management ,customer registration and administrative controls.
 - Designed administrative dashboard and user interface using java swing for efficient data management and visualization
 - Established database connectivity using JDBC to MySQL managed via SQLyog ensuring secure CRUD operations
 - Tech: Java,java swing,awt,SQLyog

EXPERIENCE

- Software development intern at analyze infotech Lucknow,india(march2023 - august2023)
- Participated in daily stand-ups,code reviews,and planning meetings to optimize development process and utilized java/j2ee with MySQL to create efficient code and enhance application functionality

HONORS AND AWARDS

- Awarded as a most disciplined student of the class in my second and third year consecutively
- Second Runner's Up at Engineering Project Innovation Contest-September,2021
- Runner's Up at our college Developers Circle Hackathon-August,2022

COURSES

Operating Systems,Data Structures,Analysis Of Algorithms,Artificial Intelligence,Database Management System,Networking